

# **MELSEC System Q**

Programmable Logic Controllers

User's Manual

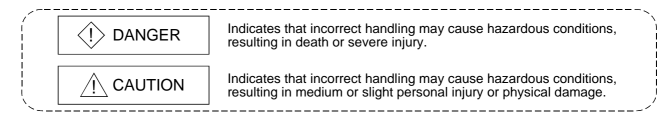
# High Performance Model QCPU Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU

# ● SAFETY PRECAUTIONS ●

(Read these precautions before using.)

When using Mitsubishi equipment, thoroughly read this manual and the associated manuals introduced in this manual. Also pay careful attention to safety and handle the module properly.

These SAFETY PRECAUTIONS classify the safety precautions into two categories: "DANGER" and "CAUTION".



Depending on circumstances, procedures indicated by  $\triangle$  CAUTION may also be linked to serious results.

In any case, it is important to follow the directions for usage.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

## [DESIGN PRECAUTIONS]

# **DANGER**

- Install a safety circuit external to the PLC that keeps the entire system safe even when there are problems with the external power supply or the PLC module. Otherwise, trouble could result from erroneous output or erroneous operation.
  - (1) Outside the PLC, construct mechanical damage preventing interlock circuits such as emergency stop, protective circuits, positioning upper and lower limits switches and interlocking forward/reverse operations.
  - (2) When the PLC detects the following problems, it will stop calculation and turn off all output in the case of (a). In the case of (b), it will stop calculation and hold or turn off all output according to the parameter setting.

Note that the AnS series module will turn off the output in either of cases (a) and (b).

- (a) The power supply module has over current protection equipment and over voltage protection equipment.
- (b) The PLC CPUs self-diagnosis functions, such as the watch dog timer error, detect problems.
- In addition, all output will be turned on when there are problems that the PLC CPU cannot detect, such as in the I/O controller. Build a fail safe circuit exterior to the PLC that will make sure the equipment operates safely at such times. See section 9.1 of this manual for example fail safe circuits.
- (3) Output could be left on or off when there is trouble in the outputs module relay or transistor. So build an external monitoring circuit that will monitor any single outputs that could cause serious trouble.

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# [DESIGN PRECAUTIONS]

# **DANGER**

- When overcurrent which exceeds the rating or caused by short-circuited load flows in the output module for a long time, it may cause smoke or fire. To prevent this, configure an external safety circuit, such as fuse.
- Build a circuit that turns on the external power supply when the PLC main module power is turned on. If the external power supply is turned on first, it could result in erroneous output or erroneous operation.
- When there are communication problems with the data link, refer to the corresponding data link manual for the operating status of each station. Not doing so could result in erroneous output or erroneous operation.
- When connecting a peripheral device to the CPU module or connecting a personal computer or the like to the intelligent function module to exercise control (data change) on the running PLC, configure up an interlock circuit in the sequence program to ensure that the whole system will always operate safely.

Also before exercising other control (program change, operating status change (status control)) on the running PLC, read the manual carefully and fully confirm safety.

Especially for the above control on the remote PLC from an external device, an immediate action may not be taken for PLC trouble due to a data communication fault.

In addition to configuring up the interlock circuit in the sequence program, corrective and other actions to be taken as a system for the occurrence of a data communication fault should be predetermined between the external device and PLC CPU.

# **↑** CAUTION

- Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other. They should be installed 100 mm (3.94 inch) or more from each other. Not doing so could result in noise that would cause erroneous operation.
- When controlling items like lamp load, heater or solenoid valve using an output module, large current (approximately ten times greater than that present in normal circumstances) may flow when the output is turned OFF to ON.

Take measures such as replacing the module with one having sufficient rated current.

# [INSTALLATION PRECAUTIONS]

## **↑** CAUTION

- Use the PLC in an environment that meets the general specifications contained in this manual. Using this PLC in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- Hold down the module loading lever at the module bottom, and securely insert the module fixing latch into the fixing hole in the base unit.
  Incorrect loading of the module can cause a malfunction, failure or drop.
  When using the PLC in the environment of much vibration, tighten the module with a screw.
  Tighten the screw in the specified torque range. Undertightening can cause a drop, short circuit or malfunction. Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module.
- When installing extension cables, be sure that the connectors of base unit are installed correctly. After installation, check them for looseness. Poor connections could cause an input or output failure.
- Securely load the memory card into the memory card loading connector. After loading, check for lifting. Lifting can cause a malfunction due to a contact fault.
- Completely turn off the external power supply before loading or unloading the module. Not doing so could result in electric shock or damage to the product.
- Do not directly touch the module's conductive parts or electronic components. Touching the conductive parts could cause an operation failure or give damage to the module.

# [WIRING PRECAUTIONS]

# **DANGER**

- Completely turn off the external power supply when installing or placing wiring. Not completely turning off all power could result in electric shock or damage to the product.
- When turning on the power supply or operating the module after installation or wiring work, be sure that the module's terminal covers are correctly attached. Not attaching the terminal cover could result in electric shock.

# [WIRING PRECAUTIONS]

## **↑** CAUTION

- Be sure to ground the FG terminals and LG terminals to the protective ground conductor. Not doing so could result in electric shock or erroneous operation.
- When wiring in the PLC, be sure that it is done correctly by checking the product's rated voltage and the terminal layout. Connecting a power supply that is different from the rating or incorrectly wiring the product could result in fire or damage.
- External connections shall be crimped or pressure welded with the specified tools, or correctly soldered. Imperfect connections could result in short circuit, fires, or erroneous operation.
- Tighten the terminal screws with the specified torque. If the terminal screws are loose, it could result in short circuits, fire, or erroneous operation. Tightening the terminal screws too far may cause damages to the screws and/or the module, resulting in fallout, short circuits, or malfunction.
- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
   Such debris could cause fires, damage, or erroneous operation.
- ◆ The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during wiring.

Do not peel this label during wiring.

Before starting system operation, be sure to peel this label because of heat dissipation.

# [STARTUP AND MAINTENANCE PRECAUTIONS]

# **DANGER**

- Do not touch the terminals while power is on.
   Doing so could cause shock or erroneous operation.
- Correctly connect the battery.
   Also, do not charge, disassemble, heat, place in fire, short circuit, or solder the battery.
   Mishandling of battery can cause overheating or cracks which could result in injury and fires.
- Switch all phases of the external power supply off when cleaning the module or retightening the terminal or module mounting screws. Not doing so could result in electric shock.
  Undertightening of terminal screws can cause a short circuit or malfunction. Overtightening of screws can cause damages to the screws and/or the module, resulting in fallout, short circuits, or malfunction.

# [STARTUP AND MAINTENANCE PRECAUTIONS]

# **DANGER**

- The online operations conducted for the CPU module being operated, connecting the peripheral device (especially, when changing data or operation status), shall be conducted after the manual has been carefully read and a sufficient check of safety has been conducted.
  Operation mistakes could cause damage or problems with of the module.
- Do not disassemble or modify the modules.
   Doing so could cause trouble, erroneous operation, injury, or fire.
- Use any radio communication device such as a cellular phone or a PHS phone more than 25cm (9.85 inch) away from the PLC.
   Not doing so can cause a malfunction.
- Switch all phases of the external power supply off before mounting or removing the module.
   If you do not switch off the external power supply, it will cause failure or malfunction of the module.
- Do not drop or give an impact to the battery installed in the module.
   Otherwise the battery will be broken, possibly causing internal leakage of electrolyte.
   Do not use but dispose of the battery if it has fallen or an impact is given to it.

# [DISPOSAL PRECAUTIONS]

# **⚠** CAUTION

When disposing of this product, treat it as industrial waste.

#### **REVISIONS**

\* The manual number is given on the bottom left of the back cover.

Print Date	* Manual Number	Revision	
Dec., 1999			
Sep., 2000	SH(NA)-080037-B	Addition model	
'	, ,	Q33B, Q63B, Q63P	
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		10.3.2	
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		Addition model	
		Q32SB, Q33SB, Q35SB, Q61SP	
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Japanese Manual Version SH-080019-I

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#### INTRODUCTION

Thank you for choosing the Mitsubishi MELSEC-Q Series of General Purpose Programmable Controllers. Please read this manual carefully so that equipment is used to its optimum.

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#### About Manuals

The following manuals are related to this product.

Referring to this list, please request the necessary manuals.

## Related Manuals

Manual Name	Manual Number (Model Code)
High Performance model QCPU (Q Mode) User's Manual (Function Explanation, Program Fundamentals)  This manual explains the functions, programming methods, devices and so on necessary to create programs with the High Performance model QCPU. (sold separately)	SH-080038 (13JL98)
QCPU (Q Mode)/QnACPU Programming Manual (Common Instructions)  This manual describes how to use the sequence instructions, basic instructions and application instructions. (sold separately)	SH-080039 (13JF58)
QCPU (Q Mode)/QnACPU Programming Manual (PID Control Instructions)  This manual describes the dedicated instructions used to exercise PID control. (sold separately)	SH-080040 (13JF59)
QCPU (Q Mode)/QnACPU Programming Manual (SFC)  This manual explains the system configuration, performance specifications, functions, programming, debugging, error codes and others of MELSAP3. (sold separately)	SH-080041 (13JF60)
QCPU (Q Mode) Programming Manual (MELSAP-L)  This manual describes the programming methods, specifications, functions, and so on that are necessary to create the MELSAP-L type SFC programs. (sold separately)	SH-080076 (13JF61)

#### How to Use This Manual

This manual is prepared for users to understand the hardware specifications of those modules such as the CPU modules, power supply modules, and base units, maintenance and inspections of the system, and troubleshooting required when you use MELSEC-Q series PLCs.

The manual is classified roughly into three sections as shown below.

1) Chapters 1 and 2 Describe the outline of the CPU module and the system configuration.

The basics of the system configuration of CPU module are described.

2) Chapters 3 to 7 Describe the general specifications indicating the operating environments of the CPU module, power supply module, and base units, and the performance specifications of these modules.

3) Chapters 8 to 10 Describe the overall maintenance such as the installation of the CPU module, daily inspections, and troubleshooting.

# REMARK

This manual does not explain the functions of the CPU module.

For these functions, refer to the manual shown below.

• High Performance model QCPU (Q Mode) User's Manual (Function Explanation, Program Fundamentals)

A - 18 A - 18

#### About the Generic Terms and Abbreviations

This manual uses the following general names and abbreviations in the descriptions of the High Performance model QCPU unless otherwise specified.

Generic Term/Abbreviation	Description
High Performance model QCPU	General name for Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU modules.
Q Series	Abbreviation for Mitsubishi MELSEC-Q Series Programmable Logic Controller.
AnS Series	Abbreviation for small types of Mitsubishi MELSEC-A Series Programmable Logic Controller.
GX Developer	General name for GX Developer Version 4 or later.
Q3 <b>□</b> B	General name for Q33B, Q35B, Q38B, Q312B type main base unit with High Performance model QCPU and Q Series power supply module, I/O module and intelligent function module attachable.
Q3□SB	General name for Q32SB, Q33SB, Q35SB slim type main base unit with High Performance model QCPU and slim type power supply module, I/O module and intelligent function module attachable.
Q5□B	General name for Q52B and Q55B type extension base unit with Q Series I/O module and intelligent function module attachable.
Q6□B	General name for Q63B, Q65B, Q68B and Q612B type extension base unit with Q Series power supply module, I/O module and intelligent function module attachable.
QA1S6□B	General name for QA1S65B and QA1S68B type extension base unit with AnS Series power supply module, I/O module and special function module attachable.
Main base unit	General name for Q33B, Q35B, Q38B, Q312B type main base unit with High Performance model QCPU and Q Series power supply module, I/O module and intelligent function module attachable.
Slim type main base unit	General name for Q32SB, Q33SB, Q35SB slim type main base unit with High Performance model QCPU and slim type power supply module, I/O module and intelligent function module attachable.
Extension base unit	General name for Q5□B, Q6□B and QA1S6□B.
SRAM card	Abbreviation for Q2MEM-1MBS, Q2MEM-2MBS type SRAM card.
Flash card	General name for Q2MEM-2MBF and Q2MEM-4MBF types Flash card.
ATA card	General name for Q2MEM-8MBA, Q2MEM-16MBA and Q2MEM-32MBA types ATA card.
Memory card	General name for SRAM card, Flash card and ATA card.
Power supply module	General name for Q61P-A1, Q61P-A2, Q62P, Q63P, Q64P, A1S61PN, A1S62P and A1S63P types power supply module.
Slim type power supply module	General name for Q61SP slim type power supply module
Battery	General name for battery for Q6BAT type CPU module and Q2MEM-BAT type SRAM card.
Extension cable	General name for QC05B, QC06B, QC12B, QC30B, QC50B, QC100B type extension cable.

#### 1 OVERVIEW

This Manual describes the hardware specifications and handling methods of the High Performance model QCPU.

The Manual also describes those items related to the specifications of the power supply module, main base unit, extension base unit, extension cable, memory card and battery.

Functions are added when the High Performance model QCPU is updated. The added functions can be discriminated by the function version/serial number of the CPU module.

Table 1.1 gives the added functions and the corresponding GX Developer versions. When using the added function, confirm the function version/serial number and the GX Developer version.

Table 1.1 List of Functions Added to High Performance Model QCPU and Function Versions/Serial Numbers

Update Details of High Performance Model QCPU Corresponding			
Function version Serial No. Added functions		Added functions	GX Developer
А	Automatic write to standard ROM  Enforced ON/OFF for external I/O  Remote password setting  Increased standard RAM capacity of Q12HCPU, Q25HCPU  Compatibility with MELSECNET/H remote I/O network  Interrupt module (QI60) compatibility		Version 6 or later
	_	Compatibility with the multiple CPU system	Version 6 or later
	"03051" or later	<ul> <li>Installation of PC CPU module into the multiple CPU system</li> </ul>	Version 7 or later
B "04012" or later   E   C   C   C   C   C   C   C   C   C		<ul> <li>High speed interrupt function</li> <li>Compatibility with index modification for module designation of dedicated instruction</li> <li>Selection of refresh item for COM instruction</li> <li>Extended life battery of SRAM card</li> <li>Compatibility with 2Mbyte SRAM card</li> <li>Increased standard RAM capacity of Q02HCPU, Q06HCPU</li> </ul>	Version 7.10L or later

#### POINT

- (1) For the details of the added functions in Table 1.1, refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals).
- (2) Refer to Section 2.3 for the serial No. and function version of the High Performance model QCPU.

#### 1.1 Features

High Performance model QCPU has the following new features:

#### (1) Controllable multiple I/O points

All High Performance model QCPUs support 4096 points (X/Y0 to FFF) as the number of actual I/O points capable of getting access to the I/O module installed on the base unit.

They also support 8192 points max. (X/YO to 1FFF) as the number of I/O devices which can be used in the remote I/O stations such as MELSECNET/H remote I/O NET, CC-Link data link and MELSECNET/MINI-S3 data link.

#### (2) Lineup according to program capacity

The optimum CPU module for the program capacity to be used can be selected.

Q02CPU, Q02HCPU : 28k step Q06HCPU : 60k step Q12HCPU : 124k step Q25HCPU : 252k step

#### (3) Realised high speed processing

Depending on the type of the sequencer, high speed processing has been realized. (Example: when LD instruction is used)

Q02CPU :  $0.079 \mu s$  Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU :  $0.034 \mu s$ 

In addition, an access to the intelligent function module or an increase in speed of the link refresh of the network have been realized by the connection system (System bus connection) of the newly developed base unit.

Access to the intelligent function module : 20 \( \mu \) s /word (approx. 7 times)\*1

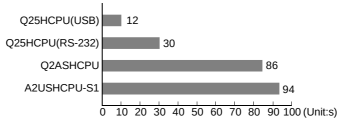
MELSECNET/H link refresh processing : 4.6ms/8k word (approx. 4.3 times)\*1

\*1: Where Q02HCPU is compared with Q2ASHCPU-S1.

#### (4) Increase in debugging efficiency through high speed communication with GX Developer

In the High Performance model QCPU, a time required for writing/reading of a program or monitoring has been reduced through the high speed communication at a speed of 115.2kbps max. by the RS-232, and a communication time efficiency at the time of debugging has been increased. In the Q02HCPU, Q06HCPU, Q12HCPU, and Q25HCPU, a high speed communication at a speed of 12Mbps is allowed through the USB.

#### 26k step program transfer time

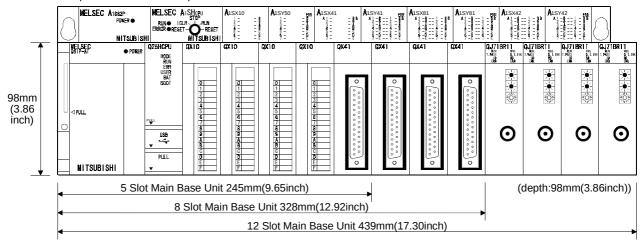


# (5) AnS series I/O module or special function module are available. For Q series, if an appropriate module is not available, the AnS series I/O module or special function module can also be used for the High Performance model QCPU through the use of the QA1S65B/QA1S68B extension base unit.

#### (6) Saved space by a reduction in size

The installation space for Q series has been reduced by approx. 60 % of the space for AnS series.

Comparison of installation space



#### (7) Connection of up to seven extension base units.

- (a) The High Performance model QCPU can connect to seven extension base units (eight base units including the main) and accept up to 64 modules.
- (b) The overall distance of the extension cables is up to 13.2m to ensure high degree of extension base unit arrangement.

#### (8) Memory extension by memory card

The High Performance model QCPU is provided with a memory card installation connector to which a memory card of 32 Mbyte max. can be connected (32 Mbyte is available when a ATA card is used).

When a memory card of large capacity is installed, a large capacity of file can be controlled, comments to all data devices can be set up, and the programs in the past can be stored in the memory as they are in the form of the corrected histories.

If a memory card is not installed, a program can be stored onto the standard ROM built in the CPU module, and file registers can be handled by the standard RAM.

# REMARK

• The number of file registers that can be handled changes depending on the function version/serial number of the CPU module used.

CPU Module Type		Number of File Registers
Q02CPU		32k points
Q02HCPU	First 5 digits of serial number are "04011" or earlier	32k points
Q06HCPU	First 5 digits of serial number are "04012" or later	64k points
Q12HCPU	First 5 digits of serial number are "02091" or earlier	32k points
Q25HCPU	First 5 digits of serial number are "02092" or later	128k points

Refer to Section 2.3 to confirm the function version and serial number of the High Performance model QCPU.

- (9) Data can be written automatically to standard ROM You need not use GX Developer to write parameters/programs on a memory card to the standard ROM of the High Performance model QCPU. When the standard ROM is used to perform ROM operation, you can load a memory card into the High Performance model QCPU and write parameters/programs on the memory card to the standard ROM. Hence, you need not carry GX Developer (personal computer) to rewrite the parameters/programs.
- (10) External I/O can be turned ON/OFF forcibly
  If the High Performance model QCPU is in the RUN mode, you can operate GX
  Developer to turn external inputs/outputs ON/OFF forcibly, independently of the
  program execution status.
  You need not put the High Performance model QCPU in the STOP mode to
  perform wiring/operation tests by forced ON/OFF of outputs.
- (11) Remote password can be set When access to an Ethernet module or serial communication module is made externally, whether access to the High Performance model QCPU can be made or not can be selected with a remote password.
- (12) Remote I/O network of MELSECNET/H can be configured You can load the remote master station of the MELSECNET/H to configure an MELSECNET/H remote I/O system.

# REMARK

- Features (9) to (12) are functions added to the High Performance model QCPU whose serial number is "02092" or later in its upper 5 digits.
- The remote password facility can be executed when the Ethernet module or serial communication module of function version B and GX Developer Version 6 or later are used.
- In addition to the remote password, there are the following protection facilities for the High Performance model QCPU.
  - (a) Protection of the whole CPU module by making system protection settings of the High Performance model QCPU
  - (b) Protection of the memory card by setting the write protect switch of the memory card
  - (c) File-by-file protection using password
- The MELSECNET/H remote I/O network facility can be executed when the MELSECNET/H network module of function version B and GX Developer (Version 6 or later) are used.

#### 2 SYSTEM CONFIGURATION FOR SINGLE CPU SYSTEM

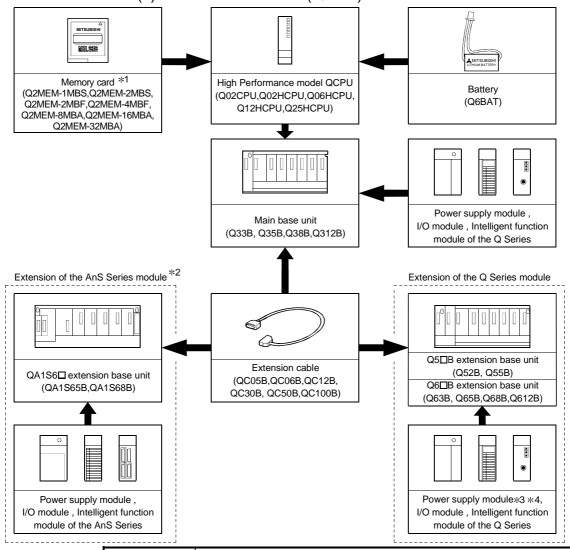
This section describes the system configuration of the High Performance model QCPU, cautions on use of the system, and configured equipment.

#### 2.1 System Configuration

The outline of the equipment configuration, configuration with peripheral devices, and system configuration in the High Performance model QCPU system is described below.

#### (1) Equipment configuration

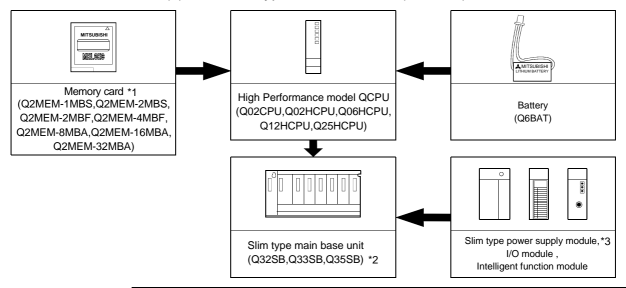
(a) If the main base unit (Q3□B) is used



#### **POINTS**

- \*1: The number of memory cards to be installed is one sheet. The memory card must be selected from SRAM card, Flash card, and ATA card according to the application and capacity. With commercial memory cards, the Operation is not assured.
- \*2: QA1S65B and QA1S68B extension base units are used for the power supply module, I/O module, and special function module of the AnS series.
- \*3: The Q series power supply module is not required for the Q5□B type extension base unit.
- \*4: Q61SP cannot be used for the power supply module. Use Q61P-A1, Q61P-A2, Q62P, or Q64P for the power supply module.

#### (b) If the slim type main base unit (Q3□SB) is used

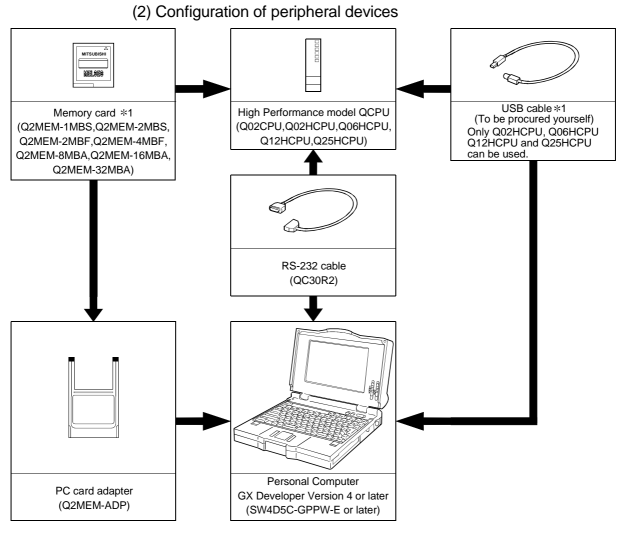


#### **POINTS**

- \*1: The number of memory cards to be installed is one sheet.

  The memory card must be selected from SRAM card, Flash card, and ATA card according to the application and capacity.
  - With commercial memory cards, the Operation is not assured.
- \*2: The slim type main base unit does not have an extension cable connector. The extension base unit and GOT cannot be connected.
- \*3: Q61P-A1, Q61P-A2, Q62P, or Q64P cannot be used for the power supply module.

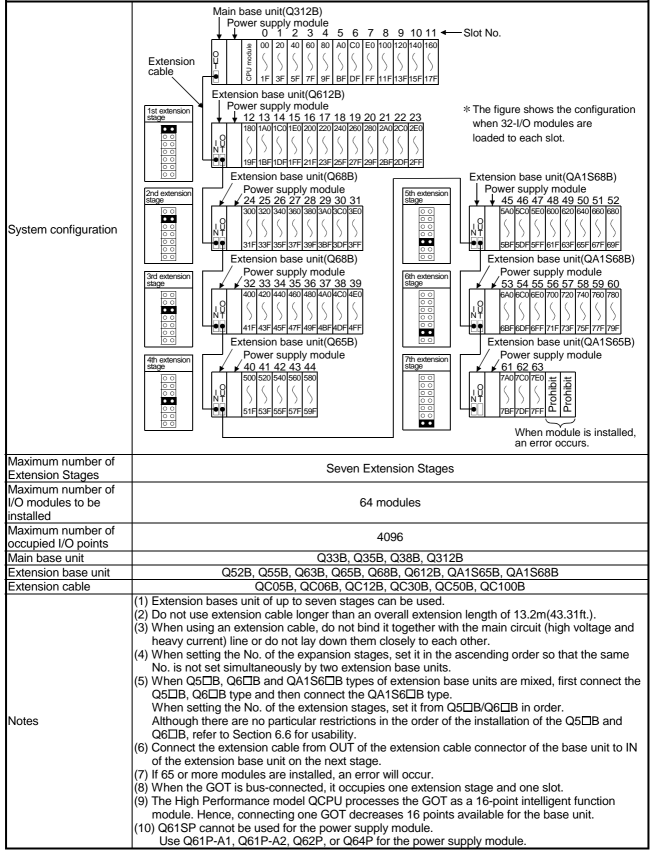
Use Q61SP for the power supply module.



\*1: For how to write data to the memory card and the details of the USB cable, refer to the GX Developer Operating Manual.

# (3) Outline of system configuration

(a) If the main base unit (Q3□B) is used



(b) If the slim type main base unit (Q3□SB) is used

	(b) if the slift type main base unit (QSDSD) is used	
System configuration	Slim type main base unit (Q35SB)  0 1 2 3 4 ← Slot No.    Output   Output	
Maximum number of Extension Stages	No extension allowed	
Maximum number of I/O modules to be installed	5 modules	
Maximum number of occupied I/O points	4096	
Main base unit	Q32SB, Q33SB, Q35SB	
Extension base unit	Cannot be connected.	
Extension cable	Cannot be connected.	
Notes	<ul> <li>(1) Q61P-A1, Q61P-A2, Q62P, or Q64P cannot be used for the power supply module. Use Q61SP for the power supply module.</li> <li>(2) The slim type main base unit does not have an extension cable connector. The extension base unit and GOT cannot be connected.</li> </ul>	

#### 2.2 Precaution on System Configuration

This section describes hardware and software packages compatible with QCPU.

#### (1) Hardware

(a) The number of modules to be installed and functions are limited depending on the type of the modules.

the type of the modules.			
Applicable Module	Туре	Limit of number of modules to be installed	
Q Series MELSECNET/H network module	<ul> <li>QJ71LP21</li> <li>QJ71BR11</li> <li>QJ71LP21-25</li> <li>QJ71LP21G</li> <li>QJ71LP21GE</li> </ul>	Up to 4 in total of inter-PLC network and remote I/O network modules	
Q series Ethernet interface module	• QJ71E71 • QJ71E71-B2 • QJ71E71-100	Up to 4 units	
Q series CC-Link system master local module	• QJ61BT11	No limit *1	
MELSECNET/MINI-S3 data link module	• A1SJ71PT32-S3 • A1SJ71T32-S3	No limit (setting of automatic refresh function not allowed)	
AnS series special function module shown on the right	A1SD51S A1SD21-S1 A1SJ71J92-S3 (When GET/PUT service is used)	Total of 6 units	
Interrupt module	• A1SI61 • QI60	One unit only	

- \*1: A maximum of 4 modules if the network parameters for CC-Link are set and controlled by the GX Developer. There is no restriction in the number of modules when the parameters are set by the special-purpose instructions for the CC-Link. For details on the CC-Link System Master Local Unit that can set parameters with the special-purpose instructions, refer to the user's manual for the CC-Link Master Local module.
  - (b) When the AnS series special-function modules shown below are used, a limitation is given to an accessible device range.
    - A1SJ71J92-S3 type JEMANET interface module
    - A1SD51S type intelligent communication

Device	Accessible device range
Input (X), Output (Y)	X/Y0 to 7FF
Internal relay (M), Latch relay (L)	M0 to 8191
Link relay (B)	B0 to FFF
Timer (T)	T0 to 2047
Counter (C)	C0 to 1023
Data register (D)	D0 to 6143
Link register (W)	W0 to FFF
Annunciator (F)	F0 to 2047

(c) A graphic operation terminal can be used only for the GOT900 series (Basic OS matching Q mode and communication driver must be installed). The GOT800 series, A77GOT, and A64GOT cannot be used.

Module Name	Туре				
MELSECNET/10 network	A1SJ71LP21, A1SJ71BR11, A1SJ71QLP21,				
module	A1SJ71QLP21S, A1SJ71QLP21GE, A1SJ71QBR11				
MELSECNET (II), /B data link module	A1SJ71AP21, A1SJ71AR21, A1SJ71AT21B				
Ethernet interface module	A1SJ71QE71-B2-S3(-B5-S3), A1SJ71E71-B2-S3(-B5-S3)				
Serial communication module, computer link module	A1SJ71QC24(N), A1SJ71UC24-R2(-R4/-PRF)				
CC-Link master-local module	A1SJ61QBT11, A1SJ61BT11				
Modem interface module	A1SJ71CMO-S3				
ME-NET interface module	A1SJ71ME81				

(d) The modules shown below cannot be used.

(e) A dedicated instruction for the next module which was present in the QnA/A series program instruction cannot be used for the High Performance model QCPU.

Re-writing using FROM/TO instruction is required.

Module Name	Туре			
High speed counter module	A1SD61, A1SD62, A1SD62D(-S1), A1SD62E			
MELSECNET/MINI-S3	A1SJ71PT32-S3, A1SJ71T32-S3			
Positioning module	A1SD75P1-S3(P2-S3/P3-S3)			
ID module	A1SJ71ID1-R4, A1SJ71ID2-R4			

- (f) Some system configurations and functions are restricted when writing the parameter of the "High speed interrupt fixed scan interval" setting. Refer to the following manual for the restrictions when the parameter of the "High speed interrupt fixed scan interval" setting has been written.
  - High Performance model QCPU (Q mode) User's Manual

(Function Explanation, Program Fundamentals)

Note that the above restrictions do not apply to the High Performance model QCPU of serial number "04011" or earlier since it ignores the "High speed interrupt fixed scan interval" setting.

#### (2) Software package

GX Developer that can use the functions added to the High Performance model QCPU changes depending on the function version/serial number of the CPU module.

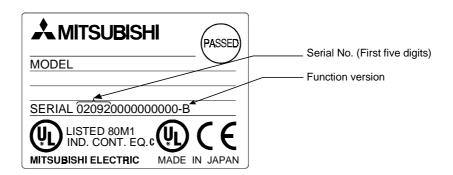
Function Version	Serial Number	GX Developer		
Α	_	Version 4 (SW4D5C-GPPW-E) or later		
_	Functions added to "02092"	Version 6 (SW6D5C-GPPW-E) or later		
В				
_	Functions added to "03052"	Version 7 (SW7D5C-GPPW-E) or later		
_	Functions added to "04012"	Version 7.10L (SW7D5C-GPPW-E)		
		or later		

Refer to Section 2.3 to confirm the function version and serial number of the High Performance model QCPU.

#### 2.3 Confirming the Serial Number and Function Version

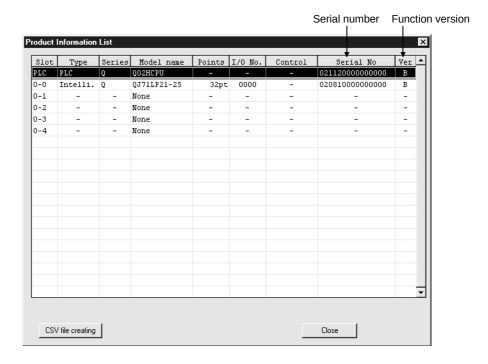
The CPU module serial No. can be confirmed on the rated plate and GX Developer's system monitor.

Confirming the serial No. on the rated plate
 The serial No. and function version can be confirmed on the rating plate.



(2) Confirming the serial No. on the system monitor (list of product information)

The CPU module serial No. and function version can be confirmed with the list of product information on the GX Developer (Version 6 or later) system monitor. Serial Nos. and function versions of the intelligent function module and CPU module can also be confirmed.



#### **3 GENERAL SPECIFICATIONS**

#### Performance specification of PLC is as follows:

Item	Specifications								
Operating ambient temperature	0 to 55°C								
Storage ambient temperature	-25 to 75°C *3								
Operating ambient humidity		5 to 95%RH *4, non-condensing							
Storage ambient humidity		5 to 95%RH *4, non-condensing							
			Frequency	Acceleration	Amplitude	Sweep count			
	Conforming to JIS B 3502, IEC 61131-2	Under intermittent vibration Under continuous	10 to 57Hz		0.075mm (0.003inch)	10 times each in			
Vibration resistance			57 to 150Hz	9.8m/s <sup>2</sup>					
			10 to 57Hz		0.035mm (0.001inch)	X, Y, Z directions (for 80 min.)			
		vibration	57 to 150Hz	4.9m/s <sup>2</sup>					
Shock resistance	Conformir	ng to JIS B 350	)2, IEC 61131-2 (	147 m/s <sup>2</sup> , 3 times	s in each of 3 dir	ections X, Y, Z)			
Operating ambience	No corrosive gases								
Operating altitude	2000m (6562ft.) max.								
Installation location	Inside control panel								
Overvoltage category *1	II max.								
Pollution level *2		2 max.							

- \*1 : This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities.
  - The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.
- \*2: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.
  - Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.
- $\pm 3$ : The storage ambient temperature is -20 to 75°C if the system includes the AnS series modules.
- \*4: The operating ambient humidity and storage ambient humidity are 10 to 90%RH if the system includes the AnS series modules.
- \*5 : Do not use or store the PLC under pressure higher than the atmospheric pressure of altitude 0m. Doing so can cause a malfunction.
  - When using the PLC under pressure, please contact your sales representative.

MEMO	

#### 4 HARDWARE SPECIFICATION OF THE CPU MODULE

#### 4.1 Performance Specification

The table below shows the performance specifications of the CPU module. Performance Specifications

Item			Model				Remark	
			Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU				Roman	
Control method			Repetitive operation of stored program					
I/O control mode			Refresh mode					Direct I/O is possible by direct I/O specification (DX□, DY□)
Programming lang					guage, logic s			
(Sequence control	dedicated	language)		ELSAP3 (SF	C), MELSAP-L	., Function blo	ck	
Processing speed	-	D X0	0.079 μs	079 μs 0.034 μs				
(Sequence instruc	tion)	MOV D0 D1	0.237 μs		0.10	2 μs		
Total number of in	structions		(excluding	g intelligent fu	360 nction module	e dedicated ins	structions)	
Constant scan (Function for settin settings)	g the scan	timer to fixed	0.5 to	2000 ms (cor	nfigurable in in	crements of 0	.5 ms)	Set parameter values to specify
Program *2 capacity	Program r (Drive 0)	nemory	28k	step	60k step	124k step	252k step	
	Program r (Drive 0)	nemory	112	kbyte	240 kbyte	496 kbyte	1008 kbyte	
	Memory card (RAM) (Drive 1)		Capacity of loading memory cards(2Mbyte max.)				For memory capacity, refer to Section 7.1.	
Memory	Memory card (ROM) (Drive 2)		Installed memory card capacity (Flash card: 4 Mbyte max., ATA card: 32 Mbyte max.)					
capacity	Standard RAM (Drive 3)		64kbyte	64kbyte 128kbyte *5 2		256kb	yte *3	
	Standard ROM (Drive 4)		112 kbyte 240 kbyte		240 kbyte	496 kbyte	1008 kbyte	
	CPU shared memory *4		8 kbyte					
	Program r	nemory	28 60 124 252 *1		252 *1			
	Memory c	ard (RAM)	256					
	Memory	Flash card			288			
Maximum number of stored files	card (ROM)	ATA card			512			
	Standard RAM		2				Only one file register and one local device	
	Standard ROM		28		60	124	252	
Standard ROM number of writings		Max. 100000 times						
Number of I/O device points		8192 points (X/Y0 to 1FFF)				Number of devices usable on program		
Number of occupied I/O points			4096 points (X/Y0 to FFF)				Number of points accesible to actual I/O modules	

<sup>\*1:124</sup> is the maximum number of programs that can be executed on High Performance model QCPU.

<sup>\*2:</sup> The maximum number of sequence steps that can be executed for one program by the High Performance model QCPU with the parameters stored in another drive is calculated with the following expression.

<sup>(</sup>Program size) - (File header size (default: 34 steps))
Refer to the High Performance model QCPU User's Manual (Function Explanation, Program Fundamentals) for details on the program size and file.

<sup>\*3:</sup> The memory capacity of the Q12HCPU or Q25HCPU whose first five digits of serial No. are "02091" or earlier is 64K bytes. (Refer to Section 2.3 for the way to confirm the serial No.)

\*4:The CPU shared memory is not latched. The CPU shared memory is cleared when the power is turned on to the PLC or when the CPU

module is reset.

<sup>\*5:</sup>The memory capacity of the Q02HCPU or Q06HCPU whose first five digits of serial No. are "04011" or earlier is 64K bytes. (Refer to Section 2.3 for the way to confirm the serial No.)

# Performance Specifications (continued)

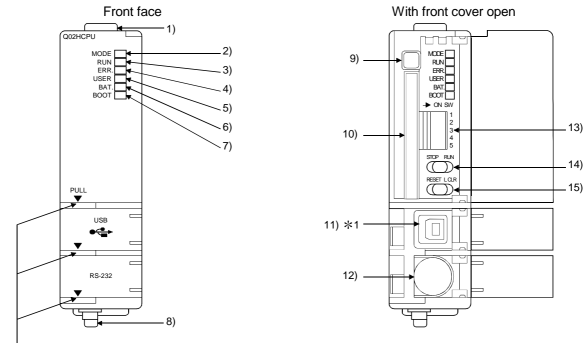
					Model				
	Item	Q02CPU	Q02HCPU	Model Q06HCPU	Q12HCPU	Q25HCPU	Remark		
	Internal relay [M]			Default 8	192 points (M0	to 8191)			
	Latch relay [L]			Default 8	192 points (L0	to 8191)			
	Link relay [B]			Default 8192points (B0 to 1FFF)					
	Timer [T]		Select between	Default 2048 points (T0 to 2047) (for low / high speed timer) Select between low / high speed timer by instructions. The measurement unit of the low / high speed timer is set with parameters.					
			,	(High speed timer : 0.1 to 1000ms, 0.1ms/unit, default 10ms)					
	Retentive timer [S	Switchover be instructions. The measurer parameters.	Default 0 point(for low / high speed retentive timer) Switchover between the low / high speed retentive timer is set by instructions. The measurement unit of the low /high speed retentive timer is set with						
				entive timer: 0.1 t			ns)		
	Counter [C]		<ul> <li>Interrupt cou</li> </ul>	nter default 102 Inter maximum Dint, set with pa	256 points	0 1023)			
	Data register [D]			Default 12	288 points (D0	to 12287)			
	Link register [W]			Default 81	92 points (W0	to 1FFF)			
	Annunciator [F]			Default 2048 points (F0 to 2047)					
ស	Edge relay [V]	1			048 points (V0	to 2047)			
Number of device point	[R]		Q02CPU Q02HCPU, 0  • When a SRA The number conversion ir • When a SRA The number conversion ii • When a Flas The number conversion ii • When a Flas The number	ir Q25HCPUT p	2768 points (R he number of lan be used by acrements of 3 he number of loints can be us acrements of 3 te) is used: to 517120 points 32768 points te) is used: to 1041408 points e) is used: to 1042432 points e) is used:	points of up to block convers 2768 points (Repoints of up to sed by block convers 2768 points (Repoints can be use can be use use the desired provides and the desire	ion in to to 32767) 131072 conversion in to to 32767) ad by block seed by block seed by block seed by block seed by block	When a Flash card is used, read only is possible. The ATA card cannot	
			• When a star Q02CPU Q02HCPU, 0 Q12HCPU, 0 • When a SRA 517120 poin • When a SRA 1041408 poi • When a Flas 1041408 poi • When a Flas	ndard RAM is u 3: Q06HCPU6 c Q25HCPU1	sed: 2768 points (Z 5536 points (Z 5536 points (Z 500 points (Z 500 points (D 500 poin	R0 to 32767) R0 to 65535), essary. ZR0 to 13107 essary. c conversion n eck conversion	No block  1), No block  ecessary.  necessary.  necessary.	be used.	

## Performance Specifications (continued)

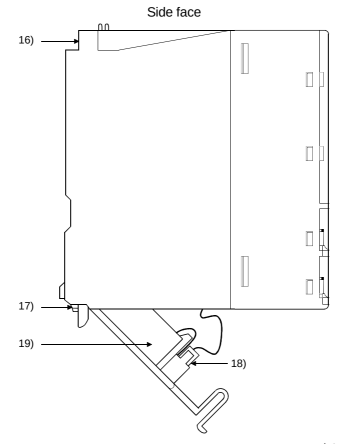
ltem				Model			Remark	
		Q02CPU	Q02HCPU	Q06HCPU	Q12HCPU	Q25HCPU	Nemark	
Link s	Link special relay [SB]		2048 points (SB0 to 7FF)					
Link s	special register [SW]		2048 points (SW0 to 7FF)					1
Step	Step relay [S]			8192	points (S0 to 8	3191)		
Index	register [Z]			16	points (Z0 to 1	15)		
si Pointe	or [D]		4096 points (	P0 to 4095), s	et parameter va	alues to select	usable range	
Number of device points  Interru	e: [F]			of in-file p	ointer / shared	l pointers.		
vice				256	points (10 to 2	255)		The number of device
g Intern	upt pointer [ I ]		The specified	d intervals of th	ne system inter	rupt pointers I	28 to I31 can	points is fixed.
o line	upt pointer [1]		be s	et with parame	eters.(0.5 to 10	00ms, 0.5 ms/	unit)	points is fixed.
<u> </u>			Default	I28 : 100ms	129 : 40ms 13	30 : 20ms   131	: 10ms	
Speci	al relay [SM]			2048	points (SM0 to	2047)		
Speci	al register [SD]			2048	points (SD0 to	2047)		
Funct	tion input [FX]			16	points (FX0 to	F)		
Funct	ion output [FY]			16	points (FY0 to	F)		
Funct	ion register[FD]			5	points (FD0 to	4)		
			Device having a direct access to link device.					
Link direct	device		MELSECNET/10(H) use only.					
LITIK GITECT	device		Specified form : $J\Box\Box\backslash X\Box\Box$ , $J\Box\Box\backslash Y\Box\Box$ , $J\Box\Box\backslash W\Box\Box$ ,					
			J\B, J\SW, J\SB					
Intelligent f	function module device		Device having a direct access to the buffer memory of the intelligent					
genic			function module. Specified form : U□□\G□□					
Latch (pow	er failure compensation	) range	L0 to 8191 (default)					
4		, 3.	(Latch range can be set for B, F, V, T, ST, C, D, and W.)				Set parameter values	
Remote RI	UN/PAUSE contact		RUN and PAL	JSE contacts of	can be set from	among X0 to	1FFF,	to specify
			respectively.					
			Year, month, day, hour, minute, second, day of the week					
			(leap year automatic distinction)					
Clock func	tion		Accuracy -3.18 to +5.25s (TYP. +2.12s) /d at 0°C					
			Accuracy -3.93 to +5.25s(TYP. +1.90s)/d at 25°C					
		Accuracy -14.69 to +3.53s(TYP3.67s)/d at 55°C						
Allowable momentary power failure period				the type of po	'''			
5VDC inter	5VDC internal current consumption		0.60A	0.64A	0.64A	0.64A	0.64A	
<b>.</b>		Н	98mm (3.86inch)					
External di	al dimensions	W	27.4mm (1.08inch)					
		D			9.3mm (3.52inc	,		
Weight			0.20kg	0.20kg	0.20kg	0.20kg	0.20kg	

### 4.2 Part Names and Settings

This section explains the part names and settings of the module.



When opening the front cover, put your finger here.



\*1: Not provided for Q02CPU.

No.	Name	Application
1)	Module fixing hook	Hook used to fix the module to the base unit. (Single-motion installation)
2)	"Mode" LED	Indicates the mode of the CPU module.  ON (green) : Q mode  ON (orange) : A mode  Flicker (green) : Enforced ON/OFF for external I/O registered
3)	"RUN" LED	Indicates the operating status of the CPU module.  ON: During operation in "RUN" status.  OFF: During a stop in "STOP" status or detection of error whose occurrence stops operation.  Flicker: When parameter/program is written at STOP and RUN/STOP switch is changed from "STOP" to "RUN".  To turn ON the RUN LED after writing the program, carry out the following steps.  • Set the RUN/STOP switch from "RUN" → "STOP" → "RUN".  • Reset with the RESET/L.CLR switch.  • Restart the PLC power.  To turn ON the RUN LED after writing the parameters, carry out the following steps.  • Reset with the RESET/L.CLR switch.  • Restart the PLC power.  (If the RUN/STOP switch is set from "RUN" → "STOP" → "RUN" after changing the parameters, the parameters related to the intelligent function module, such as the network parameters, will not be reflected.)
4)	"ERR." LED	ON : Detection of self-diagnosis error which will not stop operation, except battery error.  (When operation continued at error detection is set in the parameter.)  OFF : Normal  Flicker : Detection of error whose occurrence stops operation.  When automatic write to standard ROM is completed normally. ("BOOT" LED also flickers.)
5)	"USER" LED	ON : Error detected by CHK instruction or annunciator ON OFF : Normal Flicker : Execution of latch clear
6)	"BAT." LED	ON : Occurrence of battery error due to reduction in battery voltages of CPU module or memory card.  OFF : Normal
7)	"BOOT" LED	ON : Start of boot operation OFF : Non-execution of boot operation Flicker : When automatic write to standard ROM is completed normally. ("ERR." LED also flickers.)
8)	Module loading lever	Used to load the module to the base unit.

No.	Name	Application			
9)	Memory card EJECT button	Used to eject the memory card from the CPU module.			
10)	Memory card loading connector	Connector used to load the memory card to the CPU module.			
11)	USB connector *1	Connector for connection with USB-compatible peripheral device. (Connector type B) Can be connected by USB-dedicated cable. Not available for Q02CPU.			
12)	RS-232 connector *1	Connector for RS-232 connection Can be connected by RS-232 connection cable (QC30R2).			
12)	DIP switches  → ON SW  1	Used to set the items for operation of the CPU module. For system protection and parameter-valid drive functions, refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals).  SW1: Used to set system protection. Batch-inhibits write and control directives to the CPU module. (Shipped in OFF position)  OFF: No protection ON: Protection SW2, SW3: Used to specify parameter-valid drive.			
13)	2 3 4 5	(Both SW2 and SW3 are shipped in OFF position)  SW2 SW3 Parameter Drive  OFF OFF Program memory (Drive 0)  ON OFF SRAM card (Drive 1)  OFF ON Flash card/ATA card (Drive 2)  ON ON Standard ROM (Drive 4)  Note: Parameters cannot be stored in standard RAM (Drive 3).  SW4: Must not be used. Normally OFF. (Shipped in OFF position)  SW5: Must not be used. Normally OFF. (Shipped in OFF position)			
14)	RUN/STOP switch	RUN : Executes sequence program operation. STOP : Stops sequence program operation.			
15)	RESET/L.CLR switch	RESET: Used to perform hardware reset, operation fault rest, operation initialization, etc.  If this switch is left in the RESET position, the whole system will be reset and the system will not operate properly.  After performing reset, always return this switch to the neutral position.  L.CLR: Used to turn "OFF" or "zero" all data in the parameter-set latch area.  Used to clear the sampling trace and status latch registration.			
16)	Module fixing screw hole	Hole for the screw used to fix to the base unit. (M3 $\times$ 12 screw)			
	Module fixing latch	Hook used to fix to the base unit.			
	Battery connector pin	For connection of battery lead wires.  (When shipped from the factory, the lead wires are disconnected from the connector to prevent the battery from consuming.)			
19)	Battery	Backup battery for use of program memory, standard RAM and power failure compensation function.			

\*1: When normally connecting a cable to the USB connector or RS-232 connector, clamp the cable to prevent it from coming off due to the dangling, moving or carelessly pulling of the cable.
Q6HLD-R2 type RS-232 Connector Disconnection Prevention Holder is available as a clamp for RS-232 connector.

CPU module

Q6HLD-R2

RS-232 cable

### 4.3 Switch Operation After Writing in Program

When writing a program into the CPU module, do not turn off the system protect set switch SW1 in advance (When the switch is turned off, the system will not be protected).

(1) When a program is written while CPU module is stopped:

When a program is written while the CPU module is stopped, operate the switch in the order shown below.

1) RUN / STOP switch : STOP

"RUN" LED: Turns off  $\qquad$  CPU module in stop status  $\rightarrow$  Write a program.

2) RESET / L.CLR switch: Tilt this switch to RESET once, and return it to the

original center position.

3) RUN / STOP switch : STOP  $\rightarrow$  RUN

"RUN" LED: Turns on CPU module in running status

(2) When a program is written while CPU module is running:

When a program is written while the CPU module is running, the switch need not be operated.

### **POINTS**

(1) Even if the RUN/STOP switch is set to RUN immediately after a program is written when the CPU module is in the stop status, CPU module will not come into RUN status.

When the CPU module is reset with the RESET / L.CLR switch and the RUN/STOP switch is set to RUN after a program has been written, the CPU module can be brought into RUN status.

(2) If the CPU module is desired to be brought into RUN status without resetting it, operate the RUN/STOP switch from STOP to RUN, RUN to STOP, and STOP to RUN in that order.

After the seconds STOP to RUN switch operation, the CPU module is brought into RUN status.

(3) When a program is written while the CPU module is running in boot operation, the program written during the running is written into the program memory. After a program has been written while the CPU module is running, write the program also into the boot original memory. Failure to write a program into the boot original memory will run an old program at the time of the next boot operation.

(For details of the boot operation, refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals)).

### 4.4 Latch Clear Operation

To perform latch clear, operate the RESET/L.CLR switch in the following procedure.

1) RUN/STOP switch : STOP

2) RESET/L.CLR switch : Move the switch to L.CLR several times until the

USER LED flickers.

"USER" LED: Flicker Ready for latch clear.

3) RESET/L.CLR switch : Move the switch to L.CLR once more.

"USER" LED: OFF Latch clear complete.

### **POINTS**

(1) The ineffective range for latch clear can be set for each device by the device setting parameter.

(2) In addition to the way of using the RESET/L.CLR switch for latch clear, remote latch clear may be performed from GX Developer.

For details of the remote latch clear operation using GX Developer, refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals).

### 4.5 Executing Automatic Write to Standard ROM.

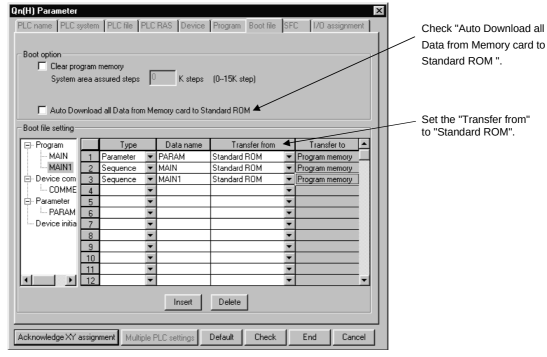
(1) Order of execution for automatic write to standard ROM

Automatic write to the standard ROM is carried out with the following procedures.

- (a) Operation with GX Developer (setting automatic write to standard ROM)
  - 1) Check the "Auto Download all Data from Memory card to Standard ROM" item in the PLC parameter boot file setting.

Set the parameter and program to be booted at the "Boot file setting" section.

(Set the "Transfer from" to "Standard ROM".)



2) Store the set parameters and programs to be booted in the memory card.

- (b) Operations with CPU module (automatic write to standard ROM)
  - 1) Switch OFF the power supply to the PLC.
  - 2) Mount the memory card that contains the parameters and programs to be booted onto the CPU module.
  - 3) Set the parameter's valid drive in the mounted memory card with the CPU module's dip switches.
    - When a SRAM card is mounted: SW2: ON, SW3: OFF
    - When a Flash card/ATA card is mounted: SW2 : OFF, SW3 : ON
  - 4) Switch on the power supply to the PLC.
  - 5) "BOOT" LED will flicker when automatic write to standard ROM has been completed, and the CPU module will assume a suspension error status.
  - 6) Switch OFF the power supply to the PLC.
  - 7) Remove the memory card, and then set the parameter's valid drive in the standard ROM with the CPU module's dip switches.
    - Standard ROM: SW2: ON, SW3: ON
- (c) The parameters and programs will be booted from the standard ROM to the program memory when the PLC is switched on to enable actual operations.

### **5 POWER SUPPLY MODULE**

### 5.1 Specification

### 5.1.1 Power supply module specifications

This section gives the specifications of the power supply modules.

14			Performance	Specifications		
Item		Q61P-A1	Q61P-A2	Q62P	Q63P	
Base loadi	ng position	Power supply module loading slot				
Applicable base unit			Q3□B, Q6□B			
Input power supply		100 to 120VAC +10% -15%	200 to 240VAC +10% -15%	100 to 240VAC +10% -15%	24VDC +30% -35%	
		(85 to 132VAC)	(170 to 264VAC)	(85 to 264VAC)	(15.6 to 31.2VDC)	
Input frequ			50/60Hz ±5%			
Input volta	ge distortion factor	With	nin 5% (refer to section 5	.1.3)		
Max. input	apparent power		105VA			
Max. input					45W	
Inrush curr			20A within 8ms		100A within 1ms	
Rated outp		6	A	3A	6A	
current	24VDC	_	_	0.6A		
External or	utput voltage	_	<del>-</del>	24VDC ±10%		
Overcurrer	<del></del>	6.6A c	r more	3.3A or more	6.6A or more	
protection:		_	_	0.66A or more		
Overvoltag			5.5 to	6.5V		
protection:	*2 24VDC		_		T	
Efficiency		70% o	r more	65% or more	70% or more	
	momentary power failure		Within 20ms		Within 10ms	
period *3					(at 24VDC input)	
Dielectric v	withstand voltage	Across inputs/LG and outputs/FG 2830VAC rms/3 cycles (2000 m (6562 ft.))			500VAC across primary and 5VDC	
Insulation I	resistance	Across inputs and outputs (LG and FG separated), across inputs and LG/FG, across outputs and FG/LG 10MΩ or more by insulation resistance tester			10MΩ or more by insulation resistance tester	
Noise dura	ability	<ul> <li>By noise simulator of 1500Vp-p noise voltage, 1 μs noise width and 25 to 60Hz noise frequency</li> <li>Noise voltage IEC61000-4-4, 2kV</li> </ul>			By noise simulator of $500\text{Vp-p}$ noise voltage 1 $\mu$ s noise width and 25 to $60\text{Hz}$ noise frequency	
Operation	indication		LED indication (li	t at 5VDC output)		
Fuse			Built-in (Unchar	ngeable by user)		
	Application	ERR contact (contact switched off (opened: normally closed contact) at an error stop of CPU module), for CPU module operating status output				
011	Rated switching voltage, current	24VDC, 0.5A				
Contact	Minimum switching load		5VDC	, 1mA		
output section	Response time		OFF to ON: 10ms max.	ON to OFF: 12ms max	•	
36011011	Life	Mechanical: More than 2 million times  Electrical: More than 100 thousand times at rated switching voltage, current				
	Surge suppressor		N	lo		
	Fuse	No				
Terminal screw size		M3.5 × 7				
Applicable wire size		0.75 to 2mm <sup>2</sup>				
Applicable solderless terminal		RAV1.25 to 3.5, RAV2 to 3.5				
Applicable tightening torque		66 to 89N•cm				
Н		98mm (3.86inch)				
External	W		55.2mm	(2.33inch)		
dimension	D D	90mm (3.55inch)				
Weight		0.3	1kg	0.39kg	0.33kg	

5-1 5-1

#### 5

### Power Supply Module Specifications (Continued)

Item		Performance Specifications Q64P				
Base loadin	na position	Power supply module loading slot				
Applicable base unit		Q3□B, Q6□B				
Input power supply		100 to 120VAC/200 to 240VAC +10% -15%				
		(85V to 132VAC/170 to 264VAC)				
Input freque	ency	50/60Hz ±5%				
Input voltage	e distortion factor	Within 5% (refer to section 5.1.3)				
Max. input a	apparent power	160VA				
Inrush curre	ent	20A within 8ms				
Rated outpu	ut 5VDC	8.5A				
current	24VDC	<u> </u>				
Overcurrent	t 5VDC	9.9A or more				
protection*1	24VDC	<u> </u>				
Overvoltage	5VDC	5.5 to 6.5V				
protection*2	24VDC					
Efficiency		70% or more				
Allowable m period*3	nomentary power failure	Within 20ms				
Dielectric wi	ithstand voltage	Across inputs/LG and outputs/FG 2830VAC rms/3 cycles (2000 m (6562 ft.))				
Insulation re	esistance	Across inputs and outputs (LG and FG separated), across inputs and LG/FG, across outputs and FG/LG $10M\Omega$ or more by insulation resistance tester				
Noise durab	bility	<ul> <li>By noise simulator of 1500Vp-p noise voltage, 1 μs noise width and 25 to 60Hz noise frequency</li> <li>Noise voltage IEC61000-4-4, 2kV</li> </ul>				
Operation in	ndication	LED indication (lit at 5VDC output)				
Fuse	Taloation	Built-in (Unchangeable by user)				
1 400	Application	ERR contact (contact switched off (opened: normally closed contact) at an error stop of CPU module), for CPU module operating status output				
	Rated switching voltage, current	24VDC, 0.5A				
Contact	Minimum switching load	5VDC, 1mA				
output	Response time	OFF to ON: 10ms max. ON to OFF: 12ms max.				
section	Life	Mechanical: More than 2 million times  Electrical: More than 100 thousand times at rated switching voltage, current				
	Surge suppressor	No				
Fuse		No				
Terminal screw size		M3.5 × 7				
Applicable wire size		0.75 to 2mm <sup>2</sup>				
Applicable solderless terminal		RAV1.25 to 3.5, RAV2 to 3.5				
Applicable tightening torque		66 to 89N•cm				
	Н	98mm (3.86inch)				
External	W	55.2mm (2.33inch)				
dimensions	D	115mm (4.53inch)				
Weight	1	0.40kg				

Item			Performance Specifications		
			Q61SP		
Base loading position		on	Slim type power supply module loading slot		
Applicable	base uni	t	Q3□SB		
			100 to 240VAC +10%		
Input powe	r supply		-15%		
			(85 to 264VAC)		
Input freque			50/60Hz ±5%		
Input voltag	ge distor	tion factor	Within 5% (refer to section 4.3.1)		
Max. input	apparen	t power	40VA		
Inrush curre	ent	Г	20A within 8ms		
Rated outp	ut	5VDC	2A		
current		24VDC	<del>-</del>		
Overcurren	t	5VDC	2.2A or more		
protection*	1	24VDC	<del>-</del>		
Overvoltage	е	5VDC	5.5 to 6.5V		
protection*2	2	24VDC	<del>-</del>		
Efficiency			70% or more		
Allowable n	nomenta	ary power failure	Within 20ms		
period*3			VVIIIII1 ZUTIIS		
Dielectric w	vithstand	voltage	Across inputs/LG and outputs/FG 2830VAC rms/3 cycles (2000 m (6562 ft.))		
la salatisa a		_	Across inputs and outputs (LG and FG separated), across inputs and LG/FG, across outputs		
Insulation r	esistanc	e 	and FG/LG 10M $\Omega$ or more by insulation resistance tester		
			$\bullet$ By noise simulator of 1500Vp-p noise voltage, 1 $\mu$ s noise width and 25 to 60Hz noise		
Noise dural	bility		frequency		
			Noise voltage IEC61000-4-4, 2kV		
Operation i	ndicatior	ı	LED indication (lit at 5VDC output)		
Fuse			Built-in (Unchangeable by user)		
	Applic	ation	ERR contact (contact switched off (opened: normally closed contact) at an error stop of CPU		
	Дррію	ation	module), for CPU module operating status output		
		switching voltage,	24VDC, 0.5A		
Contact	curren				
output		um switching load	5VDC, 1mA		
section	Respo	onse time	OFF to ON: 10ms max. ON to OFF: 12ms max.		
	Life		Mechanical: More than 20 million times		
			Electrical: More than 100 thousand times at rated switching voltage, current		
		suppressor	No No		
Fuse			No No T		
Terminal so			M3.5 × 7		
Applicable wire size			0.75 to 2mm <sup>2</sup>		
Applicable solderless terminal			RAV1.25 to 3.5, RAV2 to 3.5		
Applicable tightening torque			66 to 89N•cm		
External		H	98mm (3.86inch)		
dimensions	5	W	27.4mm (1.08inch)		
	D		104mm (4.09inch)		
Weight			0.18kg		

### Power Supply Module Specifications (Continued)

Item			Performance Specifications			
item		A1S61PN	A1S62PN	A1S63P		
Base loading position		Power supply module loading slot				
Applicable base unit			QA1S65B, QA1S68B			
Input power supply	/	100 to 240VAC +10% -15% (85 to 264VAC)		24VDC +30% -35% (15.6 to 31.2VDC)		
Input frequency		50/60H	z ±5%			
Input voltage disto	rtion factor		Within 5%			
Max. input apparer	nt power	105	VA			
Max. input power			_	41W		
Inrush current		20A with	nin 8ms	81A within 1ms		
Rated output	5VDC	5A	3A	5A		
current	24VDC		0.6A	<del></del>		
Overcurrent	5VDC	5.5A or more	3.3A or more	5.5A or more		
protection * 1	24VDC		0.66A or more			
Overvoltage	5VDC		5.5 to 6.5V			
protection *2	24VDC					
Efficiency		65% or more				
Allowable moment period *3	ary power failure	Within 20ms		Within 10ms (at 24VDC input)		
Dielectric withstan	d voltage	Across inputs/LG and outputs/FG 2830VAC rms/3 cycles (2000 m (6562 ft.))		500VAC across primary and 5VDC		
Insulation resistan	ce	Across inputs and outputs (LG and FG separated), across inputs and LG/FG, across outputs and FG/LG $10M\Omega$ or more by insulation resistance tester		$5 M\Omega$ or more by insulation resistance tester		
Noise durability		<ul> <li>By noise simulator of 1500Vp-p noise voltage, 1 μs noise width and 25 to 60Hz noise frequency</li> <li>Noise voltage IEC61000-4-4, 2kV</li> </ul>		By noise simulator of 500Vp-p noise voltage, 1 $\mu$ s noise width and 25 to 60Hz noise frequency		
Operation indication	on	LED indication (lit at 5VDC output)				
Fuse		Built-in (Unchangeable by user)				
Contact output sed	ction	No No				
Terminal screw siz	re	M3.5 × 7				
Applicable wire size		0.75 to 2mm <sup>2</sup>				
Applicable solderless terminal		RAV1.25 to 3.5, RAV2 to 3.5				
Applicable tightening torque		66 to 89N•cm				
External	Н		130mm (5.12inch)			
dimensions	W		55mm (2.17inch)			
3.110101010	D					
Weight		0.6	60kg	0.50kg		

#### **POINTS**

#### \*1: Overcurrent protection

The overcurrent protection device shuts off the 5 V, 24 VDC circuit and stops the system if the current flowing in the circuit exceeds the specified value. The LED of the power supply module is unlit or lit dimly upon a voltage drop. If this device is activated, switch the input power supply off and eliminate the cause such as insufficient current capacity or short. Then, a few minutes later, switch it on to restart the system.

The initial start for the system takes place when the current value becomes normal.

#### \*2: Overvoltage protection

The overvoltage protection device shuts off the 5 VDC circuit and stops the system if a voltage of 5.5 VDC is applied to the circuit. When this device is activated, the power supply module LED is switched OFF. If this happens, switch the input power OFF, then a few minutes later ON. This causes the initial start for the system to take place. The power supply module must be changed if the system is not booted and the LED remains OFF.

- \*3: Allowable momentary power failure period
  - (1) For AC input power supply
    - An instantaneous power failure lasting less than 20ms will cause AC down to be detected, but operation will continue.
    - An instantaneous power failure lasting more than 20ms may cause the operation to continue or initial start to take place depending on the power supply load.

Furthermore, by using the same AC power supply for the AC input module and the power supply module, it is possible to prevent the sensor, to which the AC input module is connected, from turning OFF when it is ON when the power is turned OFF.

However, if only the AC input module is connected to the AC line, which is connected to the power suppludetection of the AC down for the power supply module may be delayed by the capacitor in the AC input module. Thus, connect a load of approx. 30mA per QX10 unit to the AC line.

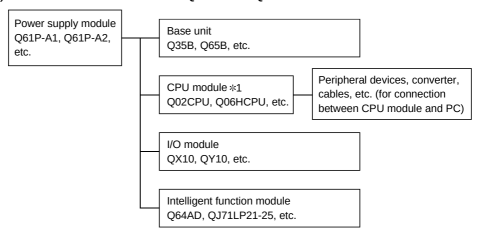
- (2) For DC input power supply
  - An instantaneous power failure lasting less than 10ms (\*4) will cause 24VDC down to be detected, but operation will continue.
  - An instantaneous power failure lasting more than 10ms (\*4) may cause the operation to continue or initial start to take place depending on the power supply load.

(\*4: This is for a 24VDC input. This is 10ms or less for 24VDC or less.)

### 5.1.2 Selecting the power supply module

The power supply module is selected according to the total of current consumption of the base units, I/O modules, intelligent function module, special function module, and peripheral devices supplied by its power supply module. For the internal current consumption of 5 VDC of the base unit, refer to Chapter 6. For the internal current consumption of 5 VDC of the I/O modules, intelligent function module, special function module, and peripheral devices, refer to the Manuals of their respective modules. For the devices obtained by a user, see the manual for the respective device.

### (1) When the base unit is of Q3□B or Q6□B:



\*1: The CPU module is loaded on the Q3□B main base unit.

(a) Selection of power supply module for use of Q52B or Q55B extension base unit

Using the Q52B or Q55B supplies 5VDC power from the power supply module of the main base unit through the extension cable.

Therefore, note the following when using the Q52B or Q55B.

1) The power supply module to be loaded on the main base unit should be selected to cover also the 5VDC used on the Q52B or Q55B. For example, either of the following power supply modules must be mounted on the main base unit, when the current consumption on the main base unit is 3A and that on the Q52B or Q55B is 1A.

5VDC Rated output current	Туре		
6A	Q61P-A1, Q61P-A2, Q63P		
8.5A	Q64P		

2) Since 5VDC is supplied to the Q52B or Q55B through the extension cable, a voltage drop occurs at the extension cable.

You must select the power supply module and extension cable length to ensure that the "IN" connector voltage of the Q52B or Q55B is 4.75VDC or more.

For details of a voltage drop, refer to Section 6.6.

5-6 5-6

(b) Ideas for reducing voltage drops

The following methods are effective to reduce voltage drops at the extension cables.

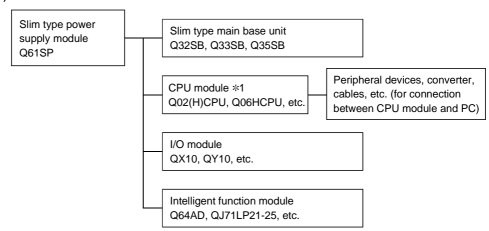
- Changing the module loading positions
   Load large current consumption modules on the main base unit.

   Load small current consumption modules on the extension base unit.
- 2) Using short extension cables

The shorter the extension cable is, the smaller the resistance and voltage drops are.

Use the shortest possible extension cables.

### (2) When the base unit is of Q3□SB:

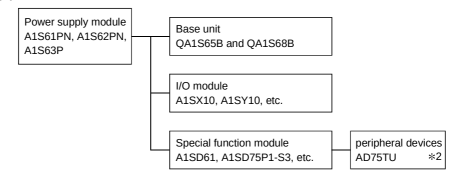


\*1: The CPU module is loaded on the Q3□SB slim type main base unit.

- (a) To use the slim type main base unit and slim type power supply module, pay attention to the capacity of the 5VDC power supply.
  - The capacity of the 5VDC power supply of the power supply module (Q61SP) installed to the slim type main base unit is 2A. Choose modules with total capacity of 2A or less.

5VDC Rated output current	Туре
2.0A	Q61SP

### (3) When the base unit is of QA1S6□B:



\*2: Select the power supply module also in consideration of the current consumption of the peripheral devices connected to the special function module.

For example, when the AD75TU is connected to the A1SD75P1-S3, the current consumption of the AD75TU must also be taken into account.

### 5.1.3 Precaution when connecting the uninterruptive power supply

Be sure of the following terms when connecting the High Performance model QCPU system to the uninterruptive power supply (abbreviated as UPS hereafter):

Use a UPS which employs the constant inverter power supply method with 5 % or less voltage fluctuation.

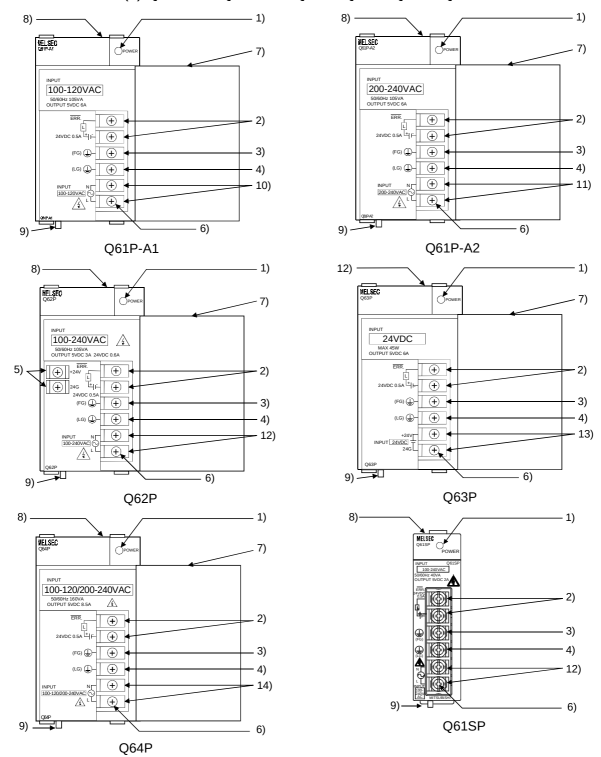
Do not use a UPS with the constant commercial power supply method.

5 - 8 5 - 8

### 5.2 Names of Parts and Settings

The names of the parts of each power supply module are described below.

### (1) Q61P-A1, Q61P-A2, Q62P, Q63P, Q64P, Q61SP



No.	Name	Application	
1)	POWER LED	5VDC power indicator LED	
		1) Turned ON when the whole system operates normally.	
		2) Turned OFF (opened) when a stop error occurs in the CPU module.	
2)	ERR terminals	3) In a multiple CPU system configuration, turned OFF when a stop error occurs in	
		any of the CPU modules.	
		Normally off when loaded in an extension base unit.	
3)	FG terminal	Ground terminal connected to the shield pattern of the printed circuit board.	
4)	I C torminal	Grounding for the power supply filter. The potential of Q61P-A1, Q61P-A2, Q62P,	
4)	LG terminal	Q64P and Q61SP terminal is 1/2 of the input voltage	
5)	+24V, 24G terminals	Used to supply 24VDC power to inside the output module (using external wiring).	
6)	Terminal screw	M3.5 × 7 screw	
7)	Terminal cover	Protective cover of the terminal block	
0)	Madula fisian ages hala	Used to fix the module to the base unit. M3 × 12 screw (user-prepared)	
8)	Module fixing screw hole	(Tightening torque: 36 to 48N•cm)	
9)	Module loading lever	Used to load the module into the base unit.	
10) Power input terminals Used to connect a 100VAC power supply.		Used to connect a 100VAC power supply.	
11)	Power input terminals	Used to connect a 200VAC power supply.	
12)	Power input terminals	Used to connect a 100VAC to 200VAC power supply.	
13)	Power input terminals	Used to connect a 24VAC power supply.	
14)	Power input terminals	Used to connect a 100VAC/200VAC power supply.	

### POINTS

The Q61P-A1 is dedicated for inputting a voltage of 100 VAC.
 Do not input a voltage of 200 VAC into it or trouble may occur on the Q61P-A1.

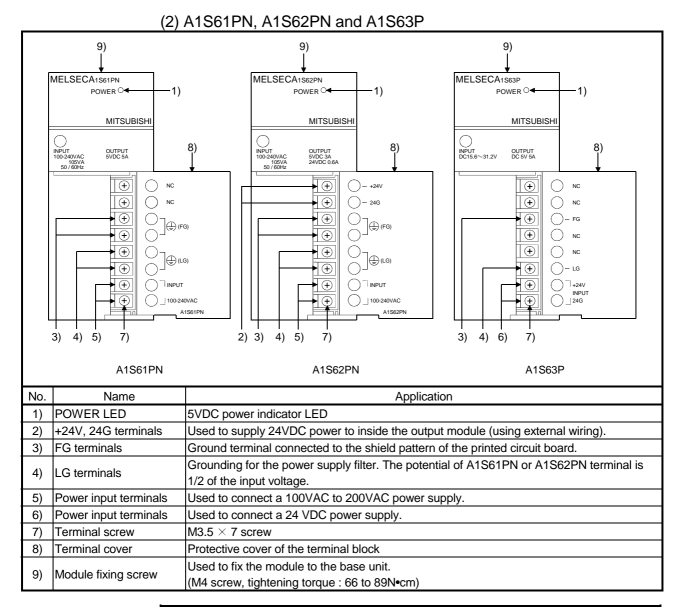
Power	Supply power voltage			
module type	100VAC	200VAC		
Q61P-A1	Operates normally.	Power supply module causes trouble.		
Q61P-A2	Power supply module does not cause trouble. CPU module cannot be operated.	Operates normally.		

(2) Q64P automatically switches the input range 100/200VAC.

Therefore, it is not compatible with the intermediate voltage (133 to 169VAC). The CPU module may not work normally if the above intermediate voltage is applied.

(3) Ensure that the earth terminals LG and FG are grounded.

5 - 10 5 - 10



### POINTS

- (1) Do not wire to those terminals for which NC is stamped on the terminal block.
- (2) Ensure that the earth terminals LG and FG are grounded.

5 - 11 5 - 11

### 6 BASE UNIT AND EXTENSION CABLE

This section describes the specifications of the extension cables for the base units (main, slim type and extension base unit) used in the PLC system and the specification standards of the extension base unit.

### 6.1 Base Unit Specification Table

### (1) Main base unit specifications

Item	Туре	Q33B	Q35B	Q38B	Q312B	
Number of I/O n installed	nodules	3	5	8	12	
Possibility of ext	tension		Exten	dable		
Applicable mode	ule		Q series	modules		
5 VDC internal current consumption		0.105A	0.110A	0.114A	0.121A	
Mounting hole s	ize	M4 screw hole or $\phi$ 4.5 hole (for M4 screw)				
	Н	98mm (3.86inch)				
External dimensions	W	189mm (7.44inch)	245mm (9.65inch)	328mm (12.92inch)	439mm (17.30inch)	
dimensions	D	44.1mm (1.74inch)				
Weight		0.21kg	0.25 kg	0.35 kg	0.45 kg	
Attachment		Mounting screw M4×14 4 pieces (DIN rail mounting adapter to be sold separately)				
DIN rail mounting Adapter type		Q6DIN3	Q6DIN2	Q6E	DIN1	

### (2) Slim type main base unit specifications

Item	Туре	Q32SB	Q33SB	Q35SB			
Number of I/O modules installed		2	3	5			
Possibility of ex	tension	C	annot connect extension module	S.			
Applicable mod	lule		Q series modules				
5 VDC internal current consumption		0.086A	0.086A	0.091A			
Mounting hole s	size	M4 screw hole or $\phi$ 4.5 hole (for M4 screw)					
	Н	98mm (3.86inch)					
External dimensions	W	114mm (4.49inch)	114mm (4.49inch) 142mm (5.59inch)				
D		18.5mm (0.73inch)					
Weight		0.12kg	0.15 kg	0.21 kg			
Attachment		Mounting screw M4×12 4 pieces (DIN rail mounting adapter to be sold separately)					
DIN rail mounting Adapter type		Q6DIN3					

#### O

# (3) Extension base unit specifications (Type not requiring power supply module)

Type		Q52B	Q55B			
Number of I/O modules installed		2	5			
Possibility of ext	tension	Extend	Extendable			
Applicable mod	ule	Q series	Q series modules			
5 VDC internal current consumption		0.080A	0.100A			
Mounting hole size		M4 screw hole or $\phi$ 4.5 hole (for M4 screw)				
Fasta was al	Н	98mm (3.86inch)				
External dimensions	W	106mm (4.17inch)	189mm (7.44inch)			
ullilelisions	D	44.1mm (1.74inch)				
Weight		0.14kg	0.23kg			
Attachment		Mounting screw M4×14 4 pieces (DIN rail mounting adapter to be sold separately)				
DIN rail mounting Adapter type		Q6DIN3				

### (4) Extension base unit specifications (Power supply loaded type)

Item	Туре	Q63B	Q65B	Q68B	Q612B	QA1S65B	QA1S68B	
Number of I/O modules installed		3	5	8	12	5	8	
Possibility of extension			Extendable					
Applicable mo	dule		Q series	modules		AnS series modules		
5 VDC internal current consumption		0.105A	0.110A	0.114A	0.121A	0.117A	0.118A	
Mounting hole	size		M4 screw hole (for M4	M5 screw hole or $\phi$ 5.5 hole (for M5 screw)				
	Н		98mm (3	3.86inch)		130mm (5.12inch)		
External dimensions	W	189mm (7.44inch)	245mm (9.65inch)	328mm (12.92inch)	439mm (17.30inch)	315mm (12.41inch)	420mm (16.55inch)	
D			44.1mm (	51.2mm (2.02inch)				
Weight		0.23kg	0.25 kg	0.35 kg	0.45 kg	0.75 kg	1.00 kg	
Attachment			Mounting screw M4×14 , 4 pieces (DIN rail mounting adapter sold separately)				erew M5×25	
DIN rail mounting Adapter type		Q6DIN3	Q6DIN2	Q6E	DIN1			

### 6.2 Extension Cable Specification Table

The list below shows the specifications of the extension cables which can be used for the High Performance model QCPU system.

Type	QC05B	QC06B	QC12B	QC30B	QC50B	QC100B
Cable length	0.45m (1.48ft.)	0.6m (1.97ft.)	1.2m (3.93ft.)	3.0m (9.84ft.)	5.0m (16.39ft.)	10.0m (32.79ft.)
Application	Connection across the main base unit and extension base unit or across the exte				across the extens	sion base units.
Weight	0.15 kg	0.16 kg	0.22 kg	0.40 kg	0.60 kg	1.11 kg

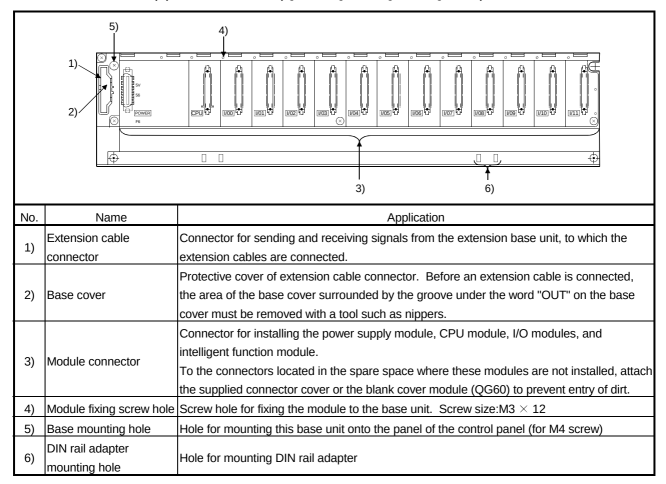
### POINT

When the extension cables are used in combination, limit the overall distance of the combined cable to 13.2 m(43.28 ft.).

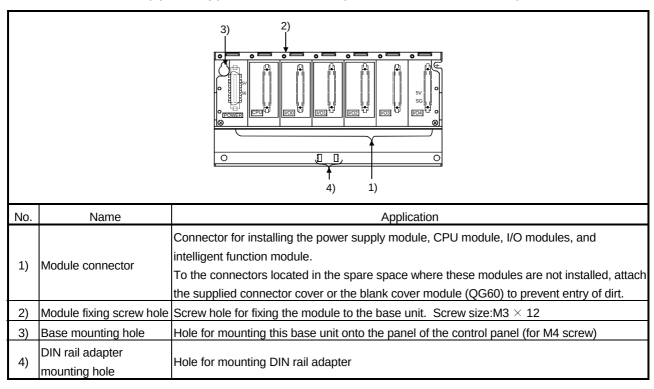
#### 6.3 Parts Names of Base Unit

The names of the parts of the base unit are described below.

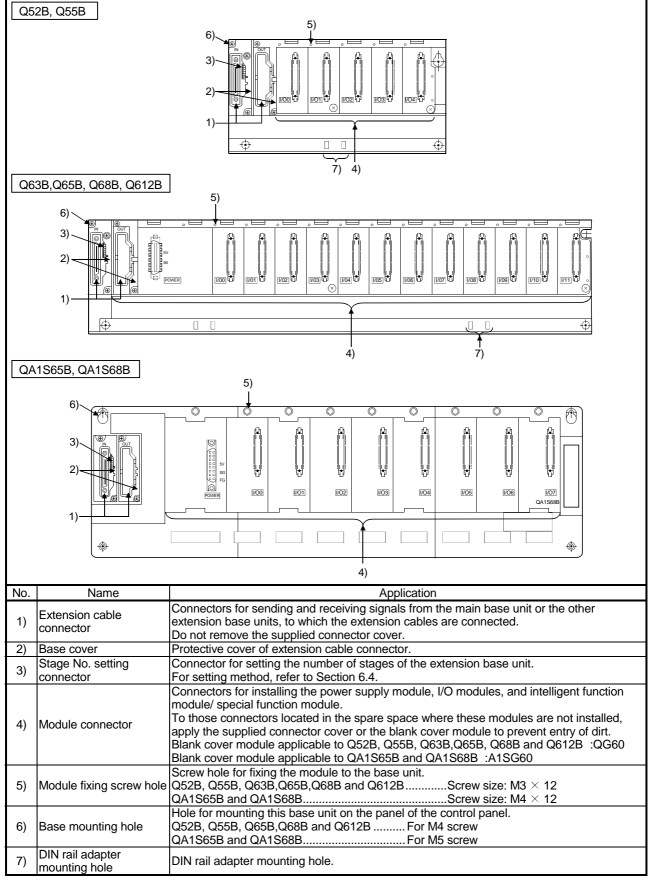
### (1) Main base unit(Q33B, Q35B, Q38B, Q312B)



### (2) Slim type main base unit(Q32SB, Q33SB, Q35SB)

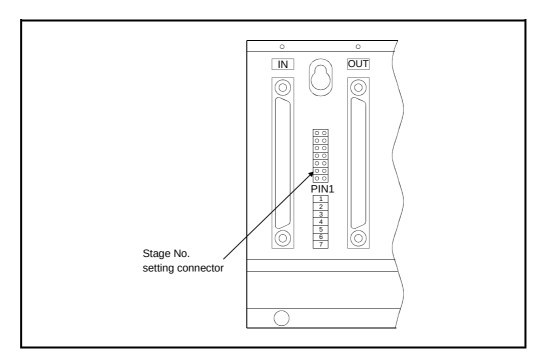


### (3) Extension base unit (Q5 □ B, Q6 □ B, QA1S6 □ B)



### 6.4 Setting the Extension Base Unit

The number of stages setting method of each extension base unit to be used when extension base units are installed is described below.



Setting of Stage Number for Extension Base Units

County of Glage Hamber for Exterioral Baco Gritte							
		Number Setting for Extension Stages					
	1st stage	2nd stage	3rd stage	4th stage	5th stage	6th stage	7th stage
Setting of stage	0 0	0 0	00	00	000000000000000000000000000000000000000	00	0 0
No. setting	0 0 0 0 0 0 0 0	0 0 0 0 0 0	00	0 0	0 0	0 0	00
connector	00	00	00	00	00	00	0 0

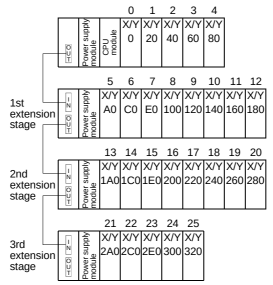
### **POINTS**

To set the stages No. setting connector, set a number from 1 to 7 according to the number of extension stages.

Do not set the same stage number at two or more positions or do not fail to set a number. A miss-input or miss-output may occur.

#### 6.5 I/O Number Allocation

The I/O numbers are automatically allocated in the system loading status.

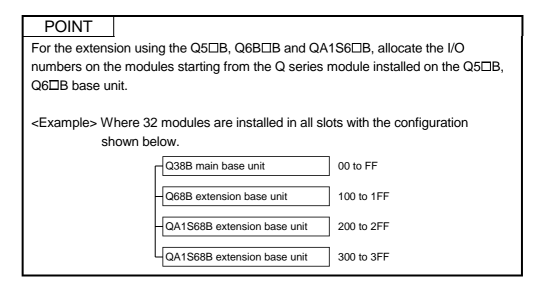


\* In this system, 32-point modules are loaded on slots 0 to 25.

For the I/O number setting method using GX Developer, refer to the Operating Manual of GX Developer.

For details of I/O number allocation, refer to the following manual.

• High Performance Model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals)



### 6.6 Guideline for Use of Extension Base Units (Q5□B)

Since the Q5 B is supplied with 5VDC from the power supply module on the main base unit, a voltage drop occurs at extension cables.

Improper I/O may be provided if the specified voltage (4.75VDC or higher) is not supplied to the "IN" connector of the Q5DB.

When using the Q5 $\square$ B, make sure that the "IN" connector of the Q5 $\square$ B is supplied with 4.75VDC or higher.

And it is recommend to connect it with the shortest possible extension cable right after connecting the main base unit, so as to minimize the effects of voltage drop.

### (1) When only the Q5□B is connected to the extension base unit

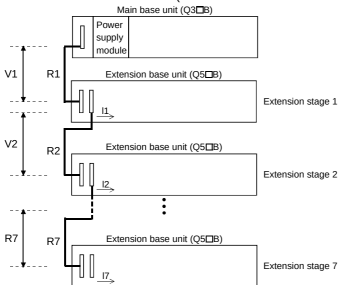
#### (a) Selection condition

4.75VDC or higher should be supplied to the "IN" connector of the Q5 $\square$ B in the final extension stage.

### (b) How to calculate voltage to "IN" connector

The 5VDC output voltage of the power supply module on the main base unit is set to at least 4.90VDC.

Therefore, the Q5 $\square$ B can be used if the voltage drop is 0.15VDC or lower (4.9VDC - 4.75VDC = 0.15VDC).



Extension Cable Type	Extension Cable Conductor Resistance (Ω)
QC05B	0.044
QC06B	0.051
QC12B	0.082
QC30B	0.172
QC50B	0.273
QC100B	0.530

Symbol	Description					
V1	Voltage drop at the extension cable between the main base unit and extension base unit					
Vn	Voltage drop at the extension cable between the extension base unit (extension stage n-1) and extension base unit (extension stage n)					
R1	Cable resistance between the main base unit and extension base unit					
Rn	Cable resistance between the extension base unit (extension stage n-1) and extension base unit (extension stage n)					
I1 to I7	5VDC current consumption among extension stage 1 to 7 *1					

<sup>\*1:</sup> Sum total of current consumed by Q5□B and currents consumed by the I/O, intelligent function modules loaded on the Q5□B.

The symbols including "I" (I1 to I7) vary with the modules loaded on the extension base unit. For details of the symbol, refer to the user's manuals of the module used.

Q5□B		Voltage Drop at Extension Cable on Corresponding Extension Unit						Sum Total of Voltage
Loading Position	V1	V2	V3	V4	V5	V6	V7	Drops to "IN" Connector of Q5□B (V)
Extension stage 1	R1 • I1	_	_	_	_	_		V=V1
Extension stage 2	R1(I1+I2)	R2 • I2			_	_		V=V1+V2
Extension stage 3	R1(I1+I2+I3)	R2(I2+I3)	R3 • I3		_	_		V=V1+V2+V3
Extension stage 4	R1(I1+I2+I3+I4)	R2(I2+I3+I4)	R3(I3+I4)	R4 • I4	_	_		V=V1+V2+V3+V4
Extension stage 5	R1(I1+I2+I3+I4 +I5)	R2(I2+I3+I4+I5)	R3(I3+I4+I5)	R4(I4+I5)	R5 • I5			V=V1+V2+V3+V4+V5
Extension stage 6	R1(l1+l2+l3+l4 +l5+l6)	R2(I2+I3+I4+I5 +I6)	R3(I3+I4+I5+I6)	R4(I4+I5+I6)	R5(I5+I6)	R6 • I6		V=V1+V2+V3+V4+V5+ V6
Extension stage 7	R1(I1+I2+I3+I4 +I5+I6+I7)	R2(I2+I3+I4+I5 +I6+I7)	R3(I3+I4+I5+I6 +I7)	R4(I4+I5+I6+I7)	R5(I5+I6+I7)	R6(I6+I7)	R7 • I7	V=V1+V2+V3+V4+V5+ V6+V7

List for Calculating Voltage Drops Occurring at Extension Cables in System Consisting of Extensions 1 to 7

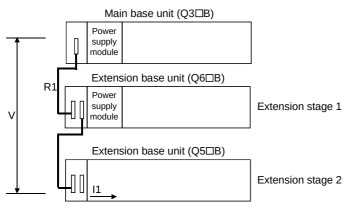
The voltage supplied to "IN" connector of the Q5 $\square$ B in the final extension reaches 4.75 VDC or higher on the condition that the sum total of voltage drop to "IN" connector of Q5 $\square$ B (V) is 0.15V or lower.

- (2) When the Q6 $\square$ B is connected between the Q3 $\square$ B and the Q5 $\square$ B
  - (a) Selection condition
    - 4.75VDC or higher should be supplied to the "IN" connector of the Q5 $\square$ B in the final extension.
  - (b) How to calculate voltage to "IN" connector

The 5VDC output voltage of the power supply module on the main base unit is set to at least 4.90VDC.

Therefore, the Q5 $\square$ B can be used if the voltage drop is 0.15VDC or lower (4.9VDC - 4.75VDC = 0.15VDC).

[When the Q5□B is connected to Extension stage 2.]



Extension Cable Type	Extension Cable Conductor Resistance (Ω)
QC05B	0.044
QC06B	0.051
QC12B	0.082
QC30B	0.172
QC50B	0.273
QC100B	0.530

Symbol	Description					
V	Voltage drop at the extension cable between the main base unit and extension base unit (Q5□B)					
In	5VDC current consumption when the Q5□B is used as Extension n+1, n = 1 to 6, n: Extension No. of Q6□B connected (Sum total of current consumed by Q5□B and currents consumed by the I/O, intelligent function modules loaded on the Q5□B.)					
Rn	Extension cable resistance between the main base unit or the extension base unit (Q6□B) and the extension base unit (Q6□B)					
Rn+1	Extension cable resistance between the extension base unit (Q6 B) and extension base unit (Q5 B)					

Q6LB between Q3LB and Q5LB					
Position of exte	nsion base unit	Voltage drop caused by extension cable from the main base unit to the			
Q6□B Q5□B		Q5 B IN connector (V)			
Extension stage 1	Extension stage 2	V=(R1+R2)I1			
Extension stage 1, Extension stage 2	Extension stage 3	V=(R1+R2+R3)I1			
Extension stage 1 to 3	Extension stage 4	V=(R1+R2+R3+R4)I1			
Extension stage 1 to 4	Extension stage 5	V=(R1+R2+R3+R4+R5)I1			
Extension stage 1 to 5	Extension stage 6	V=(R1+R2+R3+R4+R5+R6)I1			
Extension stage 1 to 6	Extension stage 7	V=(R1+R2+R3+R4+R5+R6+R7)I1			

List for Calculating Voltage Drops Occurring at Extension Cables when connecting Q6□B between Q3□B and Q5□B

The voltage supplied to the "IN" connector of the Q5□B reaches 4.75 VDC or higher on the condition that the voltage drop (V) at the extension cable between the main base unit and Q5□B is 0.15 VDC or lower.

### (3) When the GOT is bus-connected

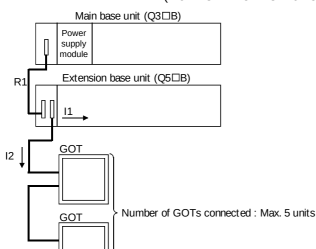
(a) Selection condition

4.75VDC or higher should be supplied to the "IN" connector of the Q5□B.

(b) How to calculate voltage to "IN" connector

The 5VDC output voltage of the power supply module on the main base unit is set to at least 4.90VDC.

Therefore, the Q5 $\square$ B can be used if the voltage drop is 0.15VDC or lower (4.9VDC - 4.75VDC = 0.15VDC).



Extension Cable Type	Extension Cable Conductor Resistance (Ω)
QC05B	0.044
QC06B	0.051
QC12B	0.082
QC30B	0.172
QC50B	0.273
QC100B	0.530

Symbol	Description	
V	Voltage drop at the extension cable between the main base unit and extension base unit (Q5□B)	
ln	5VDC current consumption when the Q5□B is used as Extension n+1, n = 1 to 5, n: Extension No. of the Q6□B connected (Sum total of current consumed by Q5□B and currents consumed by I/O, intelligent function modules loaded on the Q5□B)	
lm	5VDC current consumption of the GOT (current consumption per GOT is 254mA)  • Im = 254 × c (c: Number of GOTs connected (c: 1 to 5))	
Rn	Extension cable resistance between the main base unit or the extension base unit (Q6□B) and extension base unit (Q6□B)	
Rn+1	Extension cable resistance between the extension base unit (Q6 B) and extension base unit (Q5 B)	

### POINT

When connecting GOT by extension cable that is 13.2 m (43.31ft) or longer, the bus extension connector box A9GT-QCNB is required.

Since the A9GT-QCNB is supplied with 5VDC from the power supply module loaded on the main base unit, 29mA must be added to "Im" as the current consumption of the A9GT-QCNB.

For details of the GOT-bus connection, refer to the GOT-A900 Series User's Manual (Connection).

#### 7

### 7 MEMORY CARD AND BATTERY

This section describes the specifications and handling of the memory card and battery which can be used on the High Performance model QCPU.

The memory card is necessary for sampling tracing.

The memory card is also used to handle file registers of more than the number of points that can be stored in the standard RAM. (Refer to Section 4.1)

### 7.1 Memory Card Specifications

The specifications of the memory card which can be used on the High Performance model QCPU adheres to the PCMCIA small PC card.

On the High Performance model QCPU, only one memory card can be installed.

### (1) SRAM card

Item	Туре	Q2MEM-1MBS	Q2MEM-2MBS	
Memory capacity after f	ormat	1011.5 kbyte	2034 kbyte	
Storable number of files	;	256	288	
Number of insertions and extractions		5000 times		
	Н	45mm (1.77inch)		
External dimensions	W	42.8mm (1.69inch)		
	D	3.3mm (0.13inch)		
Weight		15g		

### (2) Flash card

r laon cara				
Item	Туре	Q2MEM-2MBF	Q2MEM-4MBF	
Memory capacity after f	ormat	2035 kbyte	4079 kbyte	
Storable number of files	3	288		
Number of insertions ar	nd extractions	5000 times		
Number of writings		100000 times		
	Н	45mm (1	.77inch)	
External dimensions	W	42.8mm (1.69inch)		
	D	3.3mm (0.13inch)		
Weight		15g		

### (3) ATA card

Type		Q2MEM-8MBA	Q2MEM-16MBA	Q2MEM-32MBA
Memory capacity after format		7940 kbyte	15932 kbyte	31854 kbyte
Storable number of files	3	512		
Number of insertions ar	nd extractions	5000 times		
Number of writings		1000000 times		
	Н	45mm (1.77inch)		
External dimensions	W	42.8mm (1.69inch)		
	D	3.3mm (0.13inch)		
Weight		15g		

### (1) For CPU module

7.2 Battery Specifications (For CPU Module and SRAM Card)

Type	Q6BAT	
Classification	Manganese dioxide lithium primary battery	
Initial voltage	3.0V	
Nominal current	1800mAh	
Storage life	10 years (room temperature)	
Total power failure time	Refer to Section 10.3.1.	
	Power failure backup for program	
Application	memory, standard RAM and latch	
	devices	

## (2) For SRAM card

Type	Q2MEM-BAT	
Classification	Graphite fluoride primary battery	
Initial voltage	3.0V	
Nominal current	48mAh	
Storage life	5 years (room temperature)	
Total power failure time	Refer to Section 10.3.1.	
Application	Power failure backup for SRAM card	

REMARK

Refer to Section 10.3.1 for the battery life.

7

### 7.3 Handling the Memory Card

### (1) Formatting of memory card

Any SRAM or ATA card must have been formatted to use on the High Performance model QCPU.

Since the SRAM or ATA card purchased is not yet formatted, format it using GX Developer before use.

(The Flash card need not be formatted.)

For the formatting procedure, refer to the Operating Manual of the GX Developer.

### (2) Installation of SRAM card battery

A power interrupt hold-on battery is furnished with the SRAM card you purchased.

Before using the SRAM card, install the battery.

#### **POINTS**

Even if the battery is installed on the CPU module, if a battery is not installed on the SRAM card, the memory of the SRAM card will not be backed up. Ensure to install the battery on the SRAM card.

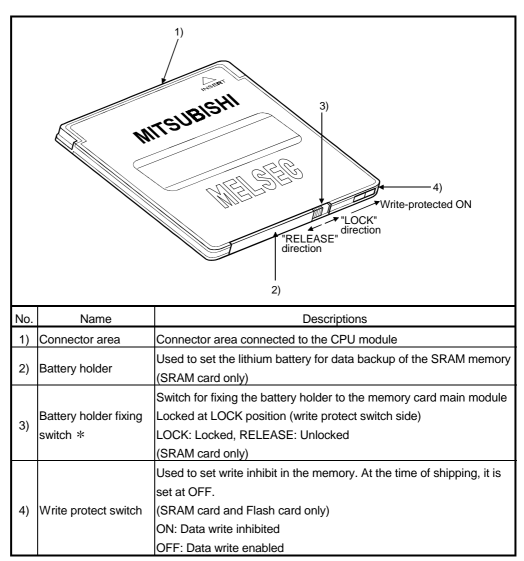
Also, if the battery is installed on the SRAM card but the CPU module has no battery, the program memory, standard RAM and latch devices of the CPU module are not backed up. Similarly ensure to install the battery on the CPU module.

### (3) Kind of file which can be stored on memory card

Please refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals) of section 6.1 for the kind of the file which can be stored on each memory card.

### 7.4 The Names of The Parts of The Memory Card

The names of the parts of the memory card are described below.

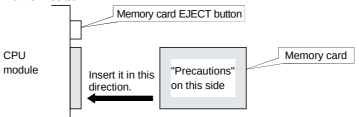


<sup>\*:</sup> The battery holder fixing switch is returned automatically from RELEASE to LOCK when the battery holder is disconnected.

### 7.5 Memory Card Loading/Unloading Procedures

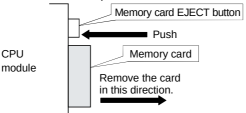
### (1) To install the memory card

Install the memory card into the CPU module, while paying attention to the orientation of the memory card. Insert the memory card securely into the connector until the height of the memory card reaches that of the memory card EJECT button.



### (2) To remove the memory card

To remove the memory card from the CPU module, press the memory card EJECT button to push out the card.



- (3) To extract the memory card while the power is turned on Before removing the memory card, make sure that the special relays "SM604", "SM605" are OFF.
  - When "SM604" is ON, the memory card cannot be removed since the CPU module is using the memory card.
  - When "SM605" is ON, turn it OFF. When "SM604" and "SM605" are OFF, remove the memory card in the following procedure.
  - 1) Turn on the special relay "SM609" using the sequence program or by the device test of GX Developer etc.
  - By monitoring GX Developer etc., check that the special relays "SM600" is turned off.
  - 3) Extract the memory card.
  - \* SM600 (Memory card usable flag) : The system is turned on when memory card is ready for use by user.
    - SM604 (memory card use flag) : The system is turned on when the CPU module uses a memory card.
    - SM605 (memory card detach inhibit flag) : This is turned on by the user to disable the memory card from being detached.

#### (4) To install the memory card while the power is turned on

- 1) Install the memory card.\
- By monitoring GX Developer etc., check that the special relays "SM600" is turned on.

#### POINTS

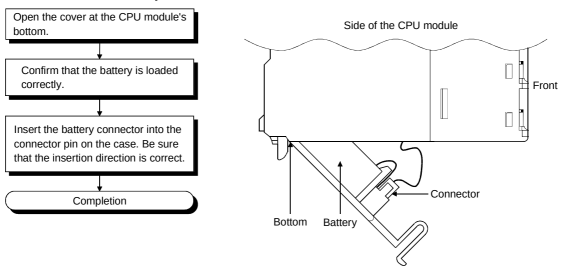
Install and remove the memory card while the power is turned on, paying attention to the following.

- (1) If the procedures specified above are not followed, the data stored in the memory card may be destroyed.
  - When the CPU module operation at the time of occurrence of a parameter error is set to STOP, the CPU module operation is stopped by the occurrence of "ICM.OPE.ERROR."
- (2) When the memory card is installed, its mount processing is performed again. As a result, the scanning time is increased by several 10 ms max.

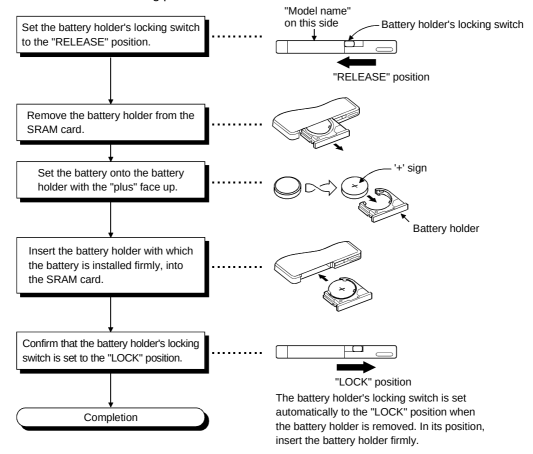
### 7.6 Installation of Battery (for CPU Module and Memory Card)

(1) The battery for the CPU module is shipped with its connector disconnected. Connect the connector as follows.

Refer to Section 10.3 for the service life of the battery and how to replace the battery.



(2) The battery for the SRAM card is shipped separately from the battery holder. Before installing the SRAM card into the CPU module, set the battery holder in the following procedure.



### 8 EMC AND LOW VOLTAGE DIRECTIVE

For the products sold in European countries, the conformance to the EMC Directive, which is one of the European Directive, has been a legal obligation since 1996. Also, conformance to the Low Voltage Directive, another European Directive, has been a legal obligation since 1997.

Manufacturers who recognize their products must conform to the EMC and Low Voltage Directive required to declare that their products conform to these Directives and put a "CE mark" on their products.

### 8.1 Requirements for Conformance to EMC Directive

The EMC Directive specifies that products placed on the market must "be so constructed that they do not cause excessive electromagnetic interference (emissions) and are not unduly affected by electromagnetic interference (immunity)".

The applicable products are requested to meet these requirements. The sections 8.1.1 through 8.1.6 summarize the precautions on conformance to the EMC Directive of the machinery constructed using the MELSEC-Q series PLCs.

The details of these precautions has been prepared based on the control requirements and the applicable standards control. However, we will not assure that the overall machinery manufactured according to these details conforms to the above-mentioned directives. The method of conformance to the EMC Directive and the judgment on whether or not the machinery conforms to the EMC Directive must be determined finally by the manufacturer of the machinery.

#### 8.1.1 Standards applicable to the EMC Directive

The standards applicable to the EMC Directive are listed below.

Specification	Test item	Test details	Standard value
EN50081-2 : 1995	EN55011 Radiated noise * 2	Electromagnetic emissions from the product are measured.	30 M-230 MHz QP : 30 dB μ V/m (30 m in measurement range) *1 230 M-1000 MHz QP : 37 dB μ V/m (30 m in measurement range)
	EN55011 Conducted noise	Electromagnetic emissions from the product to the power line is measured.	150 k-500 kHz QP : 79 dB, Mean : 66 dB * 1 500 k-30 MHz QP : 73 dB, Mean : 60 dB
	EN61000-4-2 Electrostatic immunity * 2	Immunity test in which static electricity is applied to the cabinet of the equipment.	15 k V Aerial discharge
EN61131-2 :	EN61000-4-4 Fast transient burst noise * 2	Immunity test in which burst noise is applied to the power line and signal lines.	Power line : 2 kV Digital I/O (24 V or higher) : 1 kV (Digital I/O (24 V or less)) > 250 V (Analog I/O, signal lines) > 250 V
1996	EN61000-4-3 Radiated field AM modulation * 2	Immunity test in which field is irradiated to the product.	10 V/m, 26-1000 MHz, 80%AM modulation@1 kHz
	EN61000-4-12 Damped oscillatory wave immunity	Immunity test in which a damped oscillatory wave is superimposed on the power line.	Power line : 1 kV Digital I/O (24 V or higher) : 1 kV

<sup>(\*1)</sup> QP: Quasi-peak value, Mean: Average value

<sup>(\*2)</sup> The PLC is an open type device (device installed to another device) and must be installed in a conductive control panel. The tests for the corresponding items were performed while the PLC was installed inside a control panel.

# 8.1.2 Installation instructions for EMC Directive

The PLC is open equipment and must be installed within a control cabinet for use. This not only ensures safety but also ensures effective shielding of PLC-generated electromagnetic noise.

# (1) Control cabinet

- (a) Use a conductive control cabinet.
- (b) When attaching the control cabinet's top plate or base plate, mask painting and weld so that good surface contact can be made between the cabinet and plate.
- (c) To ensure good electrical contact with the control cabinet, mask the paint on the installation bolts of the inner plate in the control cabinet so that contact between surfaces can be ensured over the widest possible area.
- (d) Earth the control cabinet with a thick wire so that a low impedance connection to ground can be ensured even at high frequencies.
- (e) Holes made in the control cabinet must be 10 cm (3.94 inch) diameter or less. If the holes are 10 cm (3.94 inch) or larger, radio frequency noise may be emitted.

In addition, because radio waves leak through a clearance between the control panel door and the main unit, reduce the clearance as much as practicable.

The leakage of radio waves can be suppressed by the direct application of an EMI gasket on the paint surface.

Our tests have been carried out on a panel having the damping characteristics of 37 dB max. and 30 dB mean (measured by 3 m method with 30 to 300 MHz).

# (2) Connection of power and earth wires

Earthing and power supply wires for the PLC system must be connected as described below.

- (a) Provide an earthing point near the power supply module. Earth the power supply's LG and FG terminals (LG: Line Ground, FG: Frame Ground) with the thickest and shortest wire possible. (The wire length must be 30 cm (11.81 inch) or shorter.) The LG and FG terminals function is to pass the noise generated in the PLC system to the ground, so an impedance that is as low as possible must be ensured. As the wires are used to relieve the noise, the wire itself carries a large noise content and thus short wiring means that the wire is prevented from acting as an antenna.
- (b) The earth wire led from the earthing point must be twisted with the power supply wires. By twisting with the earthing wire, noise flowing from the power supply wires can be relieved to the earthing. However, if a filter is installed on the power supply wires, the wires and the earthing wire may not need to be twisted.

## 8.1.3 Cables

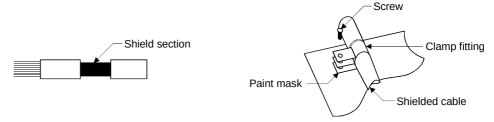
The cables extracted from the control panel contain a high frequency noise component. On the outside of the control panel, therefore, they serve as antennas to emit noise. To prevent noise emission, use shielded cable for the cables which are connected to the I/O modules and intelligent function modules and may be extracted to the outside of the control panel.

The use of a shielded cable also increases noise resistance. The signal lines connected to the PLC I/O modules and intelligent function modules use shielded cables to assure noise resistance under the conditions where the shield is earthed. If a shielded cable is not used or not earthed correctly, the noise resistance will not meet the specified requirements.

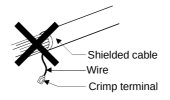
When the shield of a shielded cable is earthed to the cabinet body, please ensure that the shield contact with the body is over a large surface area. If the cabinet body is painted it will be necessary to remove paint from the contact area. All fastenings must be metallic and the shield and earthing contact must be made over the largest available surface area. If the contact surfaces are too uneven for optimal contact to be made either use washers to correct for surface inconsistencies or use an abrasive to level the surfaces. The following diagrams show examples of how to provide good surface contact of shield earthing by use of a cable clamp.

# (1) Earthing of shielded of shield cable

- (a) Earth the shield of the shielded cable as near the module as possible taking care so that the earthed cables are not induced electromagnetically by the cable to be earthed.
- (b) Take an appropriate measures so that the shield section of the shielded cable from which the outer cover was partly removed for exposure is earthed to the control panel on an increased contact surface. A clamp may also be used as shown in the figure below. In this case, however, apply a cover to the painted inner wall surface of the control panel which comes in contact with the clamp.

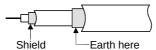


Note) The method of earthing by soldering a wire onto the shield section of the shielded cable as shown below is not recommended. The high frequency impedance will increase and the shield will be ineffective.



# (2) MELSECNET/H module

Always use a double-shielded coaxial cable (MITSUBISHI CABLE INDUSTRIES, LTD.: 5C-2V-CCY) for the coaxial cables MELSECNET/H module. Radiated noise in the range of 30MHz or higher can be suppressed by use of the double-shielded coaxial cables. Earth the double-shielded coaxial cable by connecting its outer shield to the ground.

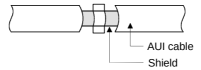


Refer to (1) for the earthing of the shield.

# (3) Ethernet module, Web server module

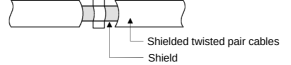
Precautions for using AUI cables, twisted pair cables and coaxial cables are described below.

(a) Always earth the AUI cables connected to the 10BASE5 connectors. Because the AUI cable is of the shielded type, strip part of the outer cover and earth the exposed shield section to the ground on the widest contact surface as shown below.



Refer to (1) for the earthing of the shield.

(b) Use shielded twisted pair cables as the twisted pair cables connected to the 10BASE-T/100BASE-TX connectors. For the shielded twisted pair cables, strip part of the outer cover and earth the exposed shield section to the ground on the widest contact surface as shown below.



Refer to (1) for the earthing of the shield.

(c) Always use double-shielded coaxial cables as the coaxial cables connected to the 10BASE2 connectors. Earth the double-shielded coaxial cable by connecting its outer shield to the ground.



Refer to (1) for the earthing of the shield.

Ethernet is the registered trademark of XEROX, Co., LTD.

# (4) I/O signal lines and other communication cables

For the I/O signal lines and other communication cables lines (RS-232, RS-422, CC-Link, etc.), if extracted to the outside of the control panel, also ensure to earth the shield section of these lines and cables in the same manner as in item (1) above.

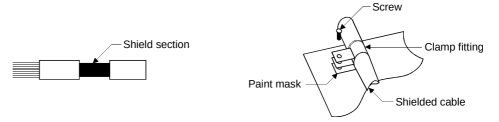
# 8.1.4 Power supply module

Always ground the LG and FG terminals after short-circuiting them.

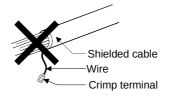
# 8.1.5 When using QA1S6 □ B type base unit

# (1) Cable

- (a) Earthing of shielded cable
  - Earth the shield of the shielded cable as near the unit as possible taking care so that the earthed cables are not induced electromagnetically by the cable to be earthed.
  - Take appropriate measures so the shield that was partly removed for exposure is earthed to the control panel over a large contact surface area.
     A clamp may also be used as shown in the figure below. In this case, however, apply a cover to the painted inner wall surface of the control panel which comes in contact with the clamp.



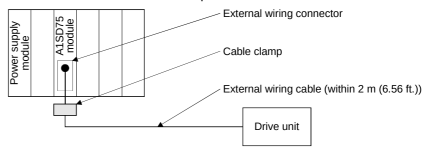
Note) The method of earthing by soldering a wire onto the shield section of the shielded cable as shown below is not recommended. The high frequency impedance will increase and the shield will be ineffective.



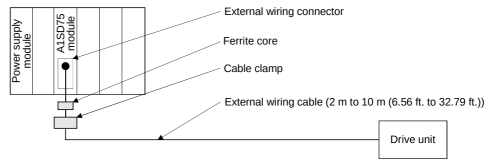
# (b) Positioning modules

Precautions to be followed when the machinery conforming to the EMC Directive is configured using the A1SD75P1-S3/A1SD75P2-S3/A1SD75P3-S3 (hereafter referred to as the A1SD75) are described below.

- 1) When wiring with a 2 m (6.56 ft.) or less cable
  - Ground the shield section of the external wiring cable with the cable clamp. (Ground the shield at the closest location to the A1SD75 external wiring connector.)
  - Wire the external wiring cable to the drive unit and external device with the shortest practicable length of cable.
  - Install the drive unit in the same panel.



- 2) When wiring with cable that exceeds 2 m (6.56 ft.), but is 10 m (32.79 ft.) or less
  - Ground the shield section of the external wiring cable with the cable clamp. (Ground the shield at the closest location to the A1SD75 external wiring connector.)
  - Install a ferrite core.
  - Wire the external wiring cable to the drive unit and external device with the shortest practicable length of cable.



- 3) Ferrite core and cable clamp types and required quantities
  - Cable clamp

Type: AD75CK (Mitsubishi Electric)

• Ferrite core

Type: ZCAT3035-1330 (TDK ferrite core)

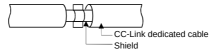
Required quantity

Cable length	Prepared part	Required Qty			
Cable leligili	Frepareu part	1 axis	2 axes	3 axes	
Within 2 m (6.56 ft.)	AD75CK	1	1	1	
2 m (6.56 ft.) to 10m AD75CK		1	1	1	
(32.79ft.)	ZCAT3035-1330	1	2	3	

# (c) CC-Link module

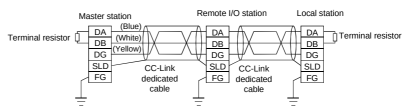
 Be sure to ground the cable shield that is connected to the CC-Link module close to the exit of control panel or to any of the CC-Link stations within 30 cm (11.81 inch) from the module or stations.

The CC-Link dedicated cable is a shielded cable. As shown in the illustration below, remove a portion of the outer covering and ground as large a surface area of the exposed shield part as possible.



- 2) Always use the specified CC-Link dedicated cable.
- 3) Do not use a ferrite core for the CC-Link module or CC-Link stations.
- 4) The CC-Link module, the CC-Link stations and the FG line inside the control panel should be connected at both the FG terminal and the SLD terminal as shown in the diagram below.

[Simplified diagram]



# (d) I/O signal lines

For the I/O signal lines, if extracted to the outside of the control panel, also ensure to earth the shield section of these lines and cables in the same manner as in item (1) above.

# (2) Power supply module

The precautions required for each power supply module are described below. Always observe the items noted as precautions.

Model	Precautions			
A1S61P A1S62P	Not usable			
A1S63P (*1)	Use the CE marked 24VDC panel power equipment.			
A1S61PEU A1S62PEU A1S61PN A1S62PN	Always ground the LG and FG terminals after short-circuiting them.			

(\*1) If sufficient filter circuitry is built into the 24VDC external power supply module, the noise generated by A1S63P will be absorbed by that filter circuit, so a line filter may not be required.

Filtering circuitry of version F or later of A1S63P is improved so that a external line filter is not required.

# 8.1.6 Others

# (1) Ferrite core

A ferrite core has the effect of reducing radiated noise in the 30MHz to 100MHz band.

It is not required to fit ferrite cores to cables, but it is recommended to fit ferrite cores if shield cables pulled out of the enclosure do not provide sufficient shielding effects.

It should be noted that the ferrite cores should be fitted to the cables in the position immediately before they are pulled out of the enclosure. If the fitting position is improper, the ferrite will not produce any effect.

In the CC-Link system, however, ferrite cores cannot be fitted to cables.

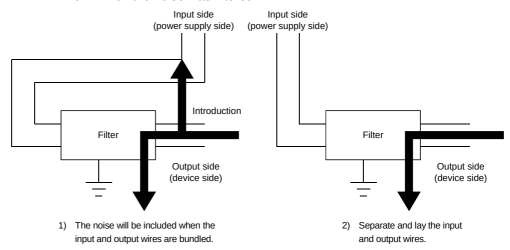
# (2) Noise filter (power supply line filter)

A noise filter is a component which has an effect on conducted noise. It is not required to fit the noise filter to the power supply line, but fitting it can further suppress noise.

(The noise filter has the effect of reducing conducted noise of 10 MHz or less.)

The precautions required when installing a noise filter are described below.

(a) Do not bundle the wires on the input side and output side of the noise filter. When bundled, the output side noise will be induced into the input side wires from which the noise was filtered.



(b) Earth the noise filter earthing terminal to the control cabinet with the shortest wire possible (approx. 10 cm (3.94 inch)).

Reference			
Noise Filter Model Name	FN343-3/01	FN660-6/06	ZHC2203-11
Manufacturer	SCHAFFNER	SCHAFFNER	TDK
Rated current	3 A	6 A	3 A
Rated voltage	250 V		

# 8.2 Requirement to Conform to the Low Voltage Directive

The Low Voltage Directive requires each device that operates with the power supply ranging from 50 to 1000VAC and 75 to 1500VDC to satisfy the safety requirements. In Sections 8.2.1 to 8.2.6, cautions on installation and wiring of the MELSEC-Q series PLC to conform to the Low Voltage Directive are described.

We have put the maximum effort to develop this material based on the requirements and standards of the regulation that we have collected. However, compatibility of the devices which are fabricated according to the contents of this manual to the above regulation is not guaranteed. Each manufacturer who fabricates such device should make the final judgement about the application method of the Low Voltage Directive and the product compatibility.

# 8.2.1 Standard applied for MELSEC-Q series PLC

The standard applied for MELSEC-Q series PLC is EN61010-1 safety of devices used in measurement rooms, control rooms, or laboratories.

The MELSEC-Q series PLC modules which operate at the rated voltage of 50VAC/75VDC or above are also developed to conform to the above standard. The modules which operate at the rated voltage of less than 50VAC/75VDC are out of the Low Voltage Directive application range.

# 8.2.2 MELSEC-Q series PLC selection

# (1) Power supply module

There are dangerous voltages (voltages higher than 42.4V peak) inside the power supply modules of the 100/200VAC rated I/O voltages. Therefore, the CE marked models are enhanced in insulation internally between the primary and secondary.

## (2) I/O module

There are dangerous voltages (voltages higher than 42.4V peak) inside the I/O modules of the 100/200VAC rated I/O voltages. Therefore, the CE marked models are enhanced in insulation internally between the primary and secondary. The I/O modules of 24VDC or less rating are out of the Low Voltage Directive application range.

# (3) CPU module, memory card, base unit Using 5VDC circuits inside, the above modules are out of the Low Voltage Directive application range.

# (4) Intelligent function modules (special function modules) The intelligent function modules (special function modules) such as the analog, network and positioning modules are 24VDC or less in rated voltage and are therefore out of the Low Voltage Directive application range.

# (5) Display device

Use the CE marked display device.

# 8.2.3 Power supply

The insulation specification of the power supply module was designed assuming installation category II. Be sure to use the installation category II power supply to the PLC.

The installation category indicates the durability level against surge voltage generated by a thunderbolt. Category I has the lowest durability; category IV has the highest durability.

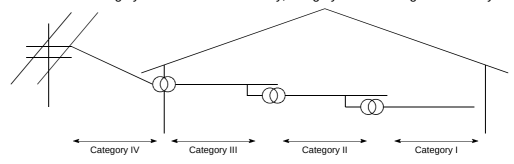


Figure 8.1: Installation Category

Category II indicates a power supply whose voltage has been reduced by two or more levels of isolating transformers from the public power distribution.

## 8.2.4 Control box

Because the PLC is an open device (a device designed to be stored within another module), be sure to use it after storing in the control box.

# (1) Electrical shock prevention

In order to prevent persons who are not familiar with the electric facility such as the operators from electric shocks, the control box must have the following functions:

- (a) The control box must be equipped with a lock so that only the personnel who has studied about the electric facility and have enough knowledge can open it.
- (b) The control box must have a structure which automatically stops the power supply when the box is opened.

# (2) Dustproof and waterproof features

The control box also has the dustproof and waterproof functions. Insufficient dustproof and waterproof features lower the insulation withstand voltage, resulting in insulation destruction. The insulation in our PLC is designed to cope with the pollution level 2, so use in an environment with pollustion level 2 or below.

Pollution level 1: An environment where the air is dry and conductive dust does not exist.

Pollution level 2: An environment where conductive dust

does not usually exist, but occasional temporary conductivity occurs due to the accumulated dust. Generally, this is the level for inside the control box equivalent to IP54

in a control room or on the floor of a typical factory.

Pollution level 3: An environment where conductive dust exits and conductivity

may be generated due to the accumulated dust. An environment for a typical factory floor.

Pollution level 4: Continuous conductivity may occur due to rain, snow,

etc. An outdoor environment.

As shown above, the PLC can realize the pollution level 2 when stored in a control box equivalent to IP54.

# 8.2.5 Grounding

There are the following two different grounding terminals. Use either grounding terminal in an earthed status.

Protective grounding ( ): Maintains the safety of the PLC and improves the

noise resistance.

Functional grounding (1): Improves the noise resistance.

# 8.2.6 External wiring

# (1) 24VDC external power supply

For the MELSEC-Q series PLC 24VDC I/O modules and the intelligent function modules (special function modules) which require external supply power, use a model whose 24VDC circuit is intensively insulated from the hazardous voltage circuit.

# (2) External devices

When a device with a hazardous voltage circuit is externally connected to the PLC, use a model whose circuit section of the interface to the PLC is intensively insulated from the hazardous voltage circuit.

# (3) Intensive insulation

Intensive insulation refers to the insulation with the dielectric withstand voltage shown in Table 8.1.

Table 8.1: Intensive Insulation Withstand Voltage (Installation Category II, source: IEC664)

Rated voltage of hazardous voltage area	Surge withstand voltage (1.2/50 μs)		
150VAC or below	2500 V		
300VAC or below	4000 V		

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# 9 LOADING AND INSTALLATION

In order to increase the reliability of the system and exploit the maximum performance of its functions, this section describes the methods and precautions for the mounting and installation of the system.

# 9.1 General Safety Requirements

# **DANGER**

- Install a safety circuit external to the PLC that keeps the entire system safe even when there are problems with the external power supply or the PLC module. Otherwise, trouble could result from erroneous output or erroneous operation.
  - (1) Outside the PLC, construct mechanical damage preventing interlock circuits such as emergency stop, protective circuits, positioning upper and lower limits switches and interlocking forward/reverse operations.
  - (2) When the PLC detects the following problems, it will stop calculation and turn off all output in the case of (a). In the case of (b), it will stop calculation and hold or turn off all output according to the parameter setting. Note that the A1S series module will turn off the output in either of cases (a) and (b). All outputs of AnS Series Module will be switched off in the following cases:
    - (a) The power supply module has over current protection equipment and over voltage protection equipment.
    - (b) The PLC CPUs self-diagnosis functions, such as the watch dog timer error, detect problems.
    - In addition, all output will be turned on when there are problems that the PLC CPU cannot detect, such as in the I/O controller.
  - (3) Output could be left on or off when there is trouble in the outputs module relay or transistor. So build an external monitoring circuit that will monitor any single outputs that could cause serious trouble.
- When overcurrent which exceeds the rating or caused by short-circuited load flows in the output module for a long time, it may cause smoke or fire. To prevent this, configure an external safety circuit, such as fuse.
- Build a circuit that turns on the external power supply when the PLC main module power is turned on. If the external power supply is turned on first, it could result in erroneous output or erroneous operation.
- When there are communication problems with the data link, refer to the corresponding data link manual for the operating status of each station. Not doing so could result in erroneous output or erroneous operation.operating status of each station. Not doing so could result in erroneous output or erroneous operation.

O

# **DANGER**

 When connecting a peripheral device to the CPU module or connecting a personal computer or the like to the special function module to exercise control (data change) on the running PLC, configure up an interlock circuit in the sequence program to ensure that the whole system will always operate safely.

Also before exercising other control (program change, operating status change (status control)) on the running PLC, read the manual carefully and fully confirm safety.

Especially for the above control on the remote PLC from an external device, an immediate action may not be taken for PLC trouble due to a data communication fault.

In addition to configuring up the interlock circuit in the sequence program, corrective and other actions to be taken as a system for the occurrence of a data communication fault should be predetermined between the external device and PLC CPU.

- CAUTION Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other. They should be installed 100 mm (3.94 inch) or more from each other. Not doing so could result in noise that would cause erroneous operation.
  - When controlling items like lamp load, heater or solenoid valve using an output module, large current (approximately ten times greater than that present in normal circumstances) may flow when the output is turned OFF to ON. Take measures such as replacing the module with one having sufficient rated current.

When the PLC power supply is switched ON-OFF, correct control output may not be performed temporarily due to differences in delay time and starting time between the PLC power supply and the external power supply for the controlled object (especially DC).

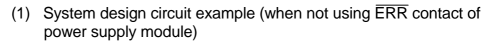
For example, if the external power supply for the controlled object is switched on in a DC output module and then the PLC power supply is switched on, the DC output module may provide false output instantaneously at power-on of the PLC. Therefore, it is necessary to make up a circuit that can switch on the PLC power supply first. Also, an abnormal operation may be performed if an external power supply fault or PLC failure takes place.

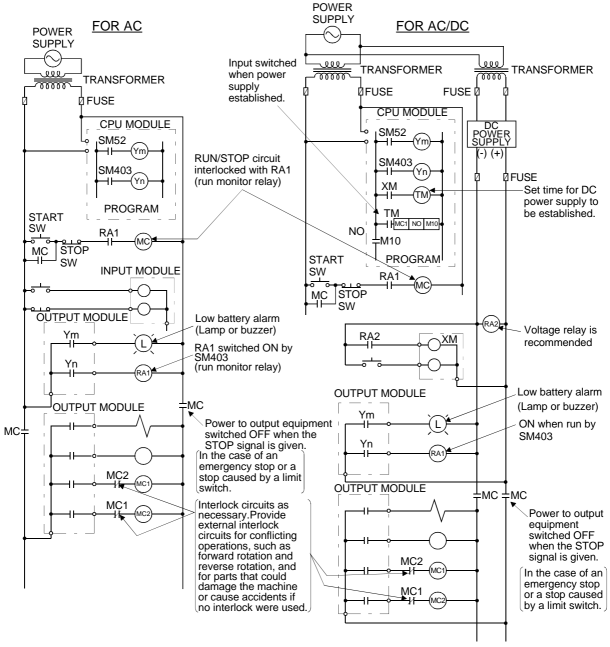
To prevent any of these abnormal operations from leading to the abnormal operation of the whole system and in a fail-safe viewpoint, areas which can result in machine breakdown and accidents due to abnormal operations (e.g. emergency stop, protective and interlock circuits) should be constructed outside the PLC.

The following page gives examples of system designing in the above viewpoint.

9

9 - 2 9 - 2



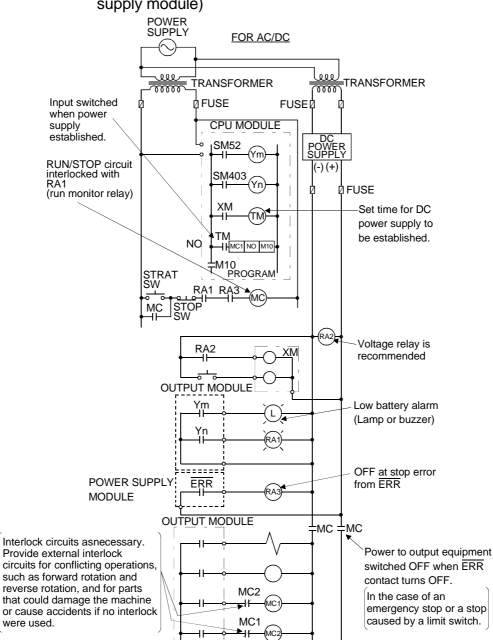


The power-ON procedure is as follows: For AC

- 1) Switch power ON.
- 2) Set CPU to RUN.
- 3) Turn ON the start switch.
- 4) When the magnetic contactor (MC) comes on, the output equipment is powered and may be driven by the program.

# For AC/DC

- 1) Switch power ON.
- 2) Set CPU to RUN.
- 3) When DC power is established, RA2 goes ON.
- 4) Timer (TM) times out after the DC power reaches 100%. (The TM set value should be the period of time from when RA2 goes ON to the establishment of 100% DC voltage. Set this value to approximately 0.5 seconds.)
- 5) Turn ON the start switch.
- 6) When the magnetic contactor (MC) comes on, the output equipment is powered and may be driven by the program. (If a voltage relay is used at RA2, no timer (TM) is required in the program.)



# (2) System design circuit example (when using ERR contact of power supply module)

The power-ON procedure is as follows:

# For AC/DC

- 1) Switch power ON.
- 2) Set CPU to RUN.
- 3) When DC power is established, RA2 goes ON.
- 4) Timer (TM) times out after the DC power reaches 100%. (The TM set value should be the period of time from when RA2 goes ON to the establishment of 100% DC voltage. Set this value to approximately 0.5s.)
- 5) Turn ON the start switch.
- 6) When the magnetic contactor (MC) comes on, the output equipment is powered and may be driven by the program. (If a voltage relay is used at RA2, no timer (TM) is required in the program.)

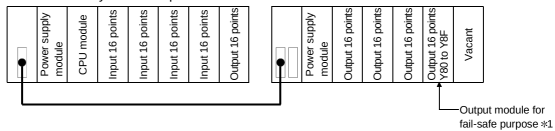
# (3) Fail-safe measures against failure of the PLC

Failure of a CPU module or memory can be detected by the self-diagnosis function. However, failure of I/O control area may not be detected by the CPU module

In such cases, all I/O points turn ON or OFF depending on a condition of problem, and normal operating conditions and operating safety cannot sometimes be maintained.

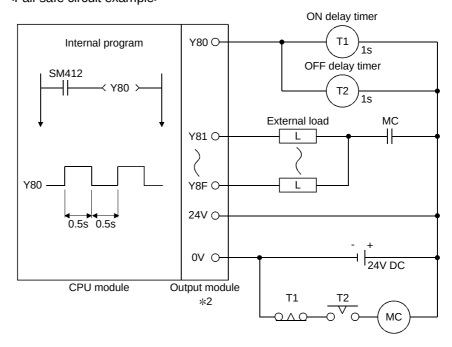
Though Mitsubishi PLCs are manufactured under strict quality control, they may cause failure or abnormal operations due to unspecific reasons. To prevent the abnormal operation of the whole system, machine breakdown, and accidents, fail-safe circuitry against failure of the PLC must be constructed outside the PLC. Examples of a system and its fail-safe circuitry are described below:

# <System example>



\*1: The output module for fail-safe purpose should be loaded in the last slot of the system. (Y80 to Y8F in the above system.)

# <Fail-safe circuit example>



\*2: Y80 repeats turning ON and then OFF at 0.5s intervals.

Use a no-contact output module (transistor in the example shown above).

# 9.2 Calculating Heat Generation by PLC

The ambient temperature inside the board storing the PLC must be suppressed to a PLC usable ambient temperature of 55°C.

For the design of radiation from the storing board, it is necessary to know the average power consumption (heating value) of the devices and instruments stored in the board. Here the method of obtaining the average power consumption of the PLC system is described.

From the power consumption, calculate a rise in ambient temperature inside the board.

# How to calculate average power consumption

The power consuming parts of the PLC are roughly classified into six blocks as shown below.

(1) Power consumption of power supply module

The power conversion efficiency of the power supply module is approx. 70 %, i.e., 30 % of the output power is consumed by heating. As a result, 3/7 of the output power becomes the power consumption.

Therefore the calculation formula is as follows.

$$Wpw = \frac{3}{7} \times (15v \times 5) (W)$$

15V: Current consumption of logic 5 VDC circuit of each module

(2) Power consumption of a total of 5 VDC logic section of each module

The power consumption of the 5 VDC output circuit section of the power supply module is the power consumption of each module (including the current consumption of the base unit).

 $W_{5V} = I_{5V} \times 5 (W)$ 

(3) A total of 24 VDC average power consumption of the output module (power consumption for simultaneous ON points)

The average power of the external 24 VDC power is the total power consumption of each module.

 $W24V = I24V \times 24 (W)$ 

(4) Average power consumption due to voltage drop in the output section of the output module

(Power consumption for simultaneous ON points)

Wout = Iout  $\times$  Vdrop  $\times$  Number of outputs  $\times$  Simultaneous ON rate (W)

IOUT : Output current (Current in actual use) (A) Vdrop : Voltage drop in each output module (V)

(5) Average power consumption of the input section of the input module(Power consumption for simultaneous ON points)

WIN = IIN  $\times$  E  $\times$  Number of input points  $\times$  Simultaneous ON rate (W)

IIN : Input current (Effective value for AC) (A) E : Input voltage (Voltage in actual use) (V)

# (6) Power consumption of the power supply section of the intelligent function module

WS = 
$$15V \times 5 + 124V \times 24 + 1100V \times 100$$
 (W)

The total of the power consumption values calculated for each block becomes the power consumption of the overall sequencer system.

$$W = WPW + W5V + W24V + WOUT + WIN + WS(W)$$

From this overall power consumption (W), calculate the heating value and a rise in ambient temperature inside the board.

The outline of the calculation formula for a rise in ambient temperature inside the board is shown below.

$$T = \frac{W}{UA} (^{\circ}C)$$

W: Power consumption of overall sequencer system (value obtained above)

A : Surface area inside the board

# **POINT**

When a rise in ambient temperature inside the board exceeds the specified limit, it is recommended that you install a heat exchanger in the board to lower the ambient temperature inside the board.

If a normal ventilating fan is used, dust will be sucked into the PLC together with the external air, and it may affect the performance of the PLC.

# (7) Example of calculation of average power consumption

(a) System configuration

-								
	Q61P-A1	Q02HCPU	QX40	QX40	QY10	QJ71LP21-25	Vacant	Q35B

(b) 5 VDC current consumption of each module

Q02HCPU : 0.64 (A) QX40 : 0.05 (A) QY10 : 0.43 (A) QJ71LP21-25 : 0.55 (A) Q35B : 0.074 (A)

(c) Power consumption of power supply module WPW =  $3/7 \times (0.64 + 0.05 + 0.05 + 0.43 + 0.55 + 0.074) \times 5) = 3.84$  (W)

(d) Power consumption of a total of 5 VDC logic section of each module  $W_{5V}$  = (0.64+0.05+0.05+0.43+0.55+0.074)×5) = 8.97 (W)

(e) A total of 24 VDC average power consumption of the output module W24V = 0 (W)

- (f) Average power consumption due to voltage drop in the output section of the output module Wout = 0 (W)
- (g) Average power consumption of the input section of the input module WIN = 0.004  $\times$  24  $\times$  32  $\times$  1 = 3.07 (W)
- (h) Power consumption of the power supply section of the intelligent function module Ws = 0 (W)
- (i) Power consumption of overall system. W = 3.84 + 8.97 + 0 + 0 + 3.07 + 0 = 15.88 (W)

# 9.3 Module Installation

# 9.3.1 Precaution on installation

# Use the PLC in an environment that meets the general specifications **CAUTION** contained in this manual. Using this PLC in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product. Hold down the module loading lever at the module bottom, and securely insert the module fixing latch into the fixing hole in the base unit. Incorrect loading of the module can cause a malfunction, failure or drop. When using the PLC in the environment of much vibration, tighten the module with a screw. Tighten the screw in the specified torque range. Undertightening can cause a drop, short circuit or malfunction. Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module. When installing more cables, be sure that the base unit and the module connectors are installed correctly. After installation, check them for looseness. Poor connections could cause an input or output failure. Securely load the memory card by pushing it into the memory card loading slot. Check for insecure loading after loading the memory card. Not doing so can cause a malfunction due to a contact fault. Completely turn off the external power supply before loading or unloading the module. Not doing so could result in electric shock or damage to the product. Do not directly touch the module's conductive parts or electronic components. Touching the conductive parts could cause an operation

This section gives instructions for handling the CPU, I/O, intelligent function and power supply modules, base units and so on.

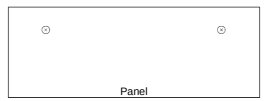
failure or give damage to the module.

- (1) Module enclosure, terminal block connectors and pin connectors are made of resin; do not drop them or subject them to strong impact.
- (2) Do not remove modules' printed circuit boards from the enclosure in order to avoid changes in operation.
- (3) Tighten the module fixing screws and terminal block screws within the tightening torque range specified below.

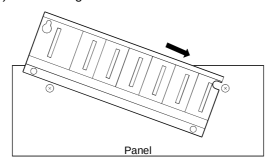
Location of Screw	Tightening Torque Range		
Module fixing screw (M3 $ imes$ 12 screw)	36 to 48 N • cm		
I/O module terminal block screw (M3 screw)	42 to 58 N • cm		
I/O module terminal block fixing screw (M3.5 screw)	66 to 89 N • cm		
Power supply module terminal screw (M3.5 screw)	66 to 89 N • cm		

- (4) Be sure to install the power supply module in the Q3□B, Q6□B and QA1S6□B. Even if the power supply module is not installed, when the I/O modules and intelligent function module installed on the base units are of light load type, the modules may be operated. In this case, because a voltage becomes unstable, we cannot guarantee the operation.
- (5) When an extension cable is used, do not bind the cable together with the main circuit (high voltage, heavy current) line or lay them close to each other.

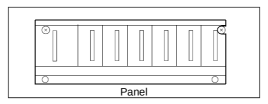
- (6) Install the main base unit (by screwing) in the following procedure.
  - 1) Fit the two base unit top mounting screws into the enclosure.



2) Place the right-hand side notch of the base unit onto the right-hand side screw.



3) Place the left-hand side pear-shaped hole onto the left-hand side screw.



- 4) Fit the mounting screws into the mounting screw holes in the base unit bottom and retighten the four mounting screws.
- Note1 : Install the main base unit to a panel, with no module loaded in the right-end slot.
  - Remove the base unit after unloading the module from the right-end slot.
- Note2: The mounting screws that included with the slim type main base unit differ from those included with other types of the base unit. When ordering mounting screws for the slim type main base unit, specify "cross recessed head bind screw M4 x 12 (black)."

(7) Note the following points when mounting a DIN rail.

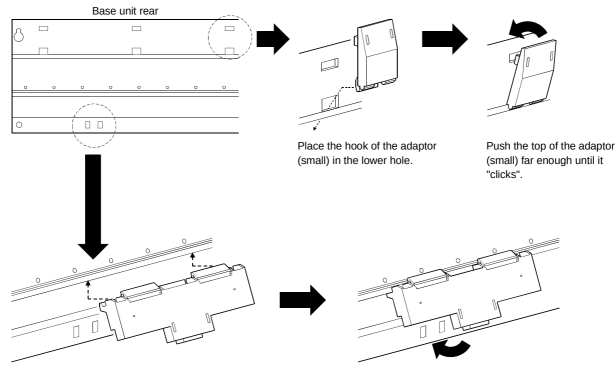
Mounting a DIN rail needs special adaptors (optional), which are to be user-prepared.

(a) Applicable adaptor types

For Q38B, Q312B, Q68B, Q612B : Q6DIN1 For Q35B, Q65B : Q6DIN2 For Q33B, Q52B, Q55B, Q63B, Q32SB, Q33SB, Q35SB : Q6DIN3

(b) Adaptor installation method

The way to install the adaptors for mounting a DIN rail to the base unit is given below.



Insert the adaptor (large) into the grooves of the base unit from below.

Push the bottom of the adaptor (large) far enough until it "clicks".

(c) Applicable DIN rail types (JIS C 2812)

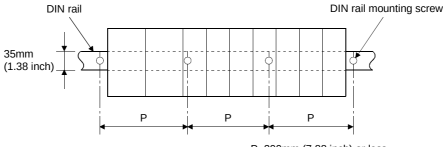
TH35-7.5Fe

TH35-7.5AI

TH35-15Fe

(d) DIN rail mounting screw intervals

When using a TH35-7.5Fe or TH35-7.5Al DIN rail, rail mounting screws should be tightened at a pitch of 200 mm (7.88 inch) or less in order to ensure that the rail has sufficient strength.



P=200mm (7.88 inch) or less

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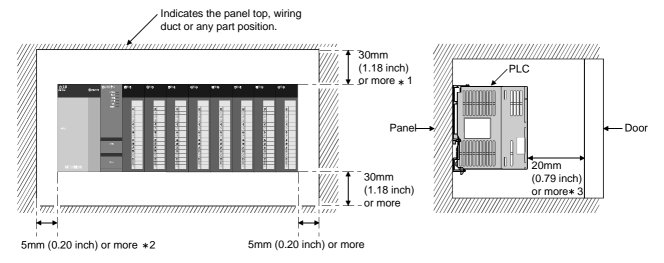
# 9.3.2 Instructions for mounting the base unit

When mounting the PLC to an enclosure or similar, fully consider its operability, maintainability and environmental resistance.

# (1) Module mounting position

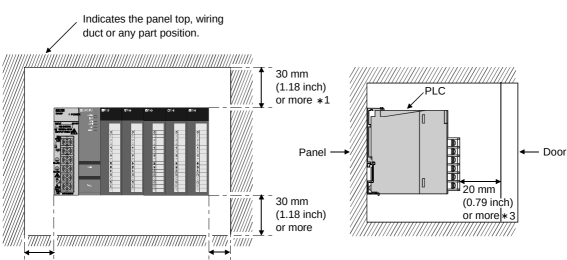
For enhanced ventilation and ease of module replacement, leave the following clearances between the module top/bottom and structure/parts.

(a) In case of main base unit or extension base unit



- \*1 : For wiring duct with 50mm (1.97 inch) or less height. 40mm (1.58 inch) or more for other cases.
- \*2 : 20mm (0.79 inch) or more when the adjacent module is not removed and the extension cable is connected.
- \*3:80mm (3.15 inch) or more for the connector type.

17 mm (0.67 inch) or more \*2



# (b) In case of slim type main base unit

\*1: For wiring duct with 50 (1.97 inch) mm or less height. 40 mm (1.58 inch) or more for other cases.

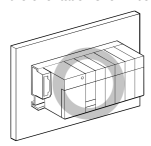
5 mm (0.20 inch) or more

- \*2: The cable of the power supply module of the slim type main base unit protrudes out of the left end of the module. Install the module while reserving 17 mm (0.67 inch) or more wiring space. If the cable sheath is susceptible to damage caused by a structural object or part on the left side of the module, take a protective measure with spiral tube or a similar insulator.
- \*3:80 mm (3.15 inch) mm or more for the connector type.

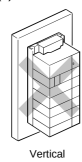
9 - 13 9 - 13

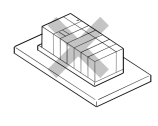
# (2) Module mounting orientation

(a) Since the PLC generates heat, it should be mounted on a well ventilated location in the orientation shown below.



(b) Do not mount it in either of the orientations shown below.





Flat

# (3) Installation surface

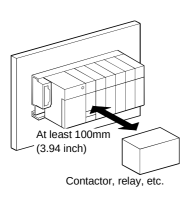
Mount the base unit on a flat surface. If the mounting surface is not even, this may strain the printed circuit boards and cause malfunctions.

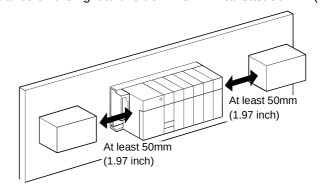
(4) Installation of unit in an area where the other devices are installed Avoid mounting base unit in proximity to vibration sources such as large magnetic contractors and no-fuse circuit breakers; mount these on a separate panel or at a distance.

# (5) Distances from the other devices

In order to avoid the effects of radiated noise and heat, provide the clearances indicated below between the PLC and devices that generate noise or heat (contactors and relays).

Required clearance in front of PLC : at least 100 mm (3.94 inch)
 Required clearance on the right and left of PLC : at least 50 mm (1.97 inch)





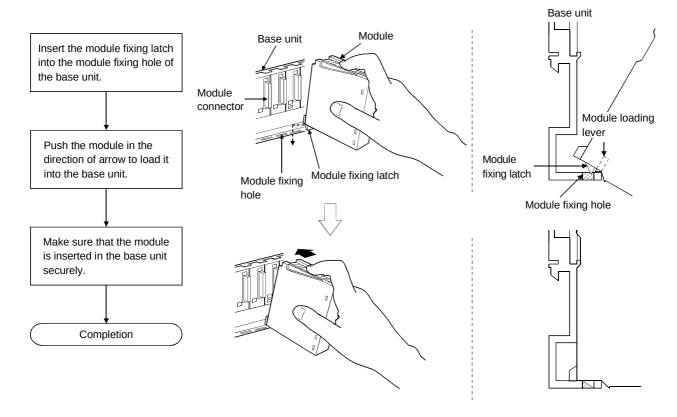
# 9.3.3 Installation and removal of module

This section explains how to install and remove a power supply, CPU, I/O, intelligent function or another module to and from the base unit.

# (1) Installation and removal of the module from Q3□B, ,Q5□B and Q6□B

The installation and removal of the module from Q3□B/Q6□B base unit are described below.

(a) Installation of module on Q3□B, Q5□B and Q6□B

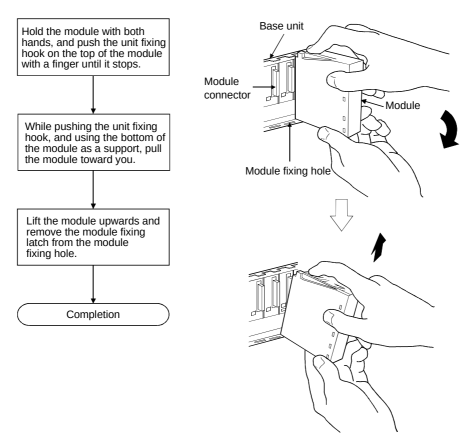


# **POINTS**

- (1) Always insert the module fixing latch of the module into the module fixing hole. Forcing the hook into the hole will damage the module connector and module.
- (2) When using the PLC in a place where there is large vibration or impact, screw the CPU module to the base unit.

Module fixing screw : M3 imes 12 (user-prepared)

# (b) Removal from Q3□B, Q5□B and Q6□B



# **POINT**

When the module fixing screw is used, always remove the module by removing the module fixing screw and then taking the module fixing latch off the module fixing hole of the base unit.

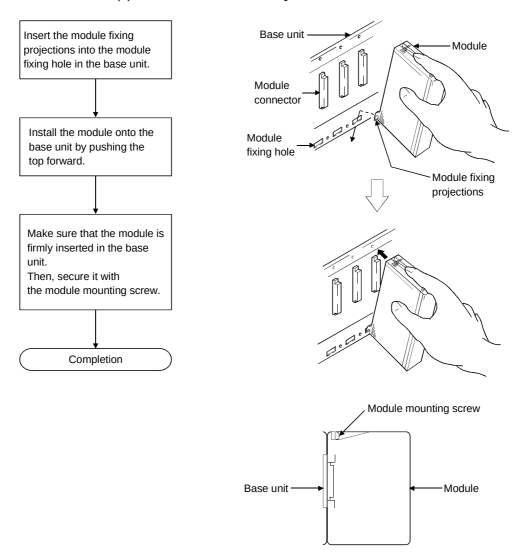
Do not try to remove the module forcibly since this may damage the module.

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# (2) Installation and removal of the module from QA1S6□B

The procedure for installing and removing the module from the QA1S6□B base unit is described below.

(a) Installation of module on QA1S6□B

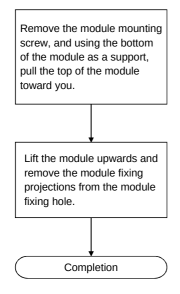


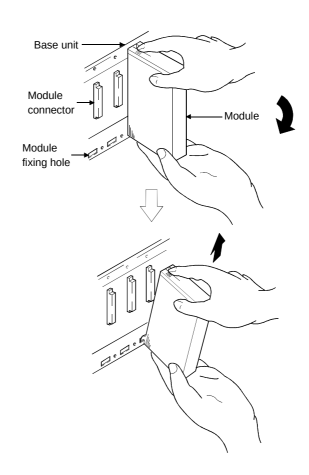
# **POINT**

Make sure to install the module, with the module fixing projection inserted into the module fixing hole, using the module fixing screws.

Do not try to forcibly install the module without inserting the projection into the hole, since this may damage the module connector and the module.

# (b) Removal from QA1S6□B





# **POINT**

To remove the module, make sure to remove the module fixing screws, and then disengage the module fixing projection from the module fixing hole.

Do not try to remove the module forcibly since this may damage the module fixing projection.

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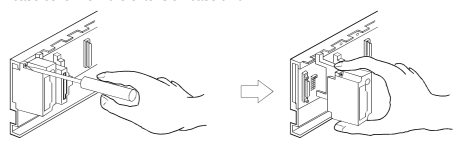
# 9.4 How to Set Stage Numbers for the Extension Base Unit

When using two or more extension base units, their stage numbers must be set with their stage number setting connectors. Extension 1 need not be set since the extension number is factory-set to 1.

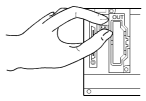
Make this setting in the following procedure.

(1) The stage number setting connector of the extension base unit is located under the IN side base cover. (Refer to Section 6.4 for the setting of the extension number setting connector.)

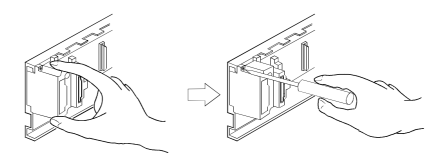
First, loosen the upper and lower screws in the IN side base cover and remove the base cover from the extension base unit.



(2) Insert the connector pin in the required stage number location of the connector (PIN1) existing between the IN and OUT sides of the extension cable connector.



(3) Install the base cover to the extension base unit and tighten the base cover screw. (Tightening torque: 36 to 48N • cm)

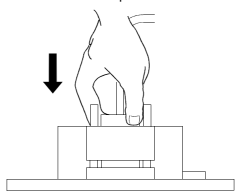


# 9.5 Connection and Disconnection of Extension Cable

# (1) Instructions for handling an extension cable

- Do not stamp an extension cable.
- An extension cable must be connected to the base unit when the base cover has been installed.
  - (After you have set the extension number to the extension base unit, reinstall and screw the base cover.)
- When running an extension cable, the minimum bending radius of the cable should be 55mm (2.17 inch) or more.
  - If it is less than 55mm (2.17 inch), a malfunction may occur due to characteristic deterioration, open cable or the like.
- When connecting or disconnecting an extension cable, do not hold the ferrite cores mounted at both ends of the cable.

Hold the connector part of the cable for connection or disconnection.



Holding the ferrite core may cause the cable to open within the connector. Also, if the ferrite core is shifted, the characteristic will change. When handling the cable, take care not to shift the ferrite core positions.

# (2) Connection of extension cable

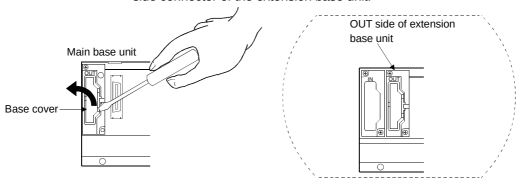
# **POINT**

When connecting an extension base unit to the main base unit with an extension cable, always plug the OUT side connector of the main base unit and the IN side connector of the extension base unit with an extension cable. The system will not operate properly if the extension cable is connected in the form of IN to IN, OUT to OUT or IN to OUT.

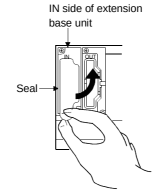
When connecting two or more extension base units, plug the OUT side connector of the first extension base unit and the IN side connector of the second extension base unit with an extension cable.

(a) To connect an extension cable to the main base unit, remove the portion under the OUT characters on the base cover with a tool such as a flat-blade screwdriver (5.5  $\times$  75, 6  $\times$  100).

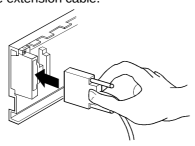
This also applies to a case where an extension cable is connected to the OUT side connector of the extension base unit.



(b) To connect the extension cable to the next extension base unit, remove the seal applied under the IN characters on the base cover.

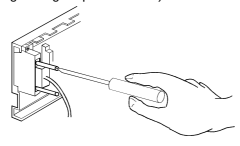


(c) When plugging the extension cable to any base unit, hold the connector part of the extension cable.



(d) After fitting the extension cable, always tighten the extension cable connector fixing screws.

(Tightening torque: 20N • cm)



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# (3) Disconnection of extension cable

When unplugging the extension cable, hold and pull the connector part of the extension cable after making sure that the fixing screws have been removed completely.

# 9.6 Wiring

# 9.6.1 The precautions on the wiring

**DANGER** 

# placing wiring. Not completely turning off all power could result in electric shock or damage to the product. When turning on the power supply or operating the module after installation or wiring work, be sure that the module's terminal covers are correctly attached. Not attaching the terminal cover could result in electric shock. Be sure to ground the FG terminals and LG terminals to the protective ground conductor. Not doing so could result in electric shock or erroneous operation. When wiring in the PLC, be sure that it is done correctly by checking the product's rated voltage and the terminal layout. Connecting a power supply that is different from the rating or incorrectly wiring the product could result in fire or damage. External connections shall be crimped or pressure welded with the specified tools, or correctly soldered. Imperfect connections could result in short circuit, fires, or erroneous operation. Tighten the terminal screws with the specified torque. If the terminal screws are loose, it could result in short circuits, fire, or erroneous operation. Tightening the terminal screws too far may cause damages to the screws and/or the module, resulting in fallout, short circuits, or malfunction. Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause fires, damage, or erroneous operation.

Completely turn off the external power supply when installing or

Do not peel this label during wiring.

Before starting system operation, be sure to peel this label because

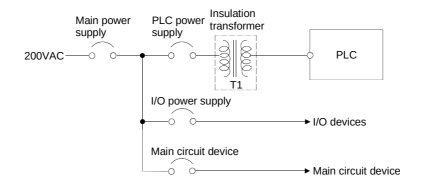
The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during

The precautions on the connection of the power cables are described below.

# (1) Power supply wiring

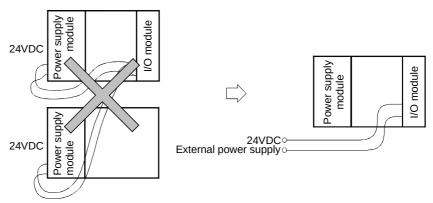
(a) Separate the PLC's power supply line from the lines for I/O devices and power devices as shown below.

When there is much noise, connect an insulation transformer.

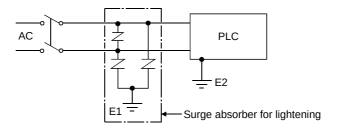


of heat dissipation.

(b) Do not connect the 24VDC outputs of two or more power supply modules in parallel to supply power to one I/O module. Parallel connection will damage the power supply modules.



- (c) 100VAC, 200VAC and 24VDC wires should be twisted as dense as possible. Connect the modules with the shortest distance. Also, to reduce the voltage drop to the minimum, use the thickest wires
  - Also, to reduce the voltage drop to the minimum, use the thickest wires possible (maximum 2mm<sup>2</sup>).
- (d) Do not bundle the 100VAC and 24VDC wires with, or run them close to, the main circuit (high voltage, large current) and I/O signal lines. Reserve a distance of at least 100 mm from adjacent wires.
- (e) As a countermeasure to power surge due to lightening, connect a surge absorber for lightening as shown below.

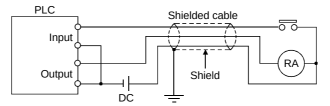


# **POINT**

- (1) Separate the ground of the surge absorber for lightening (E1) from that of the PLC (E2).
- (2) Select a surge absorber for lightening whose power supply voltage does no exceed the maximum allowable circuit voltage even at the time of maximum power supply voltage elevation.

# (2) Wiring of I/O equipment

- (a) Insulation-sleeved crimping terminals cannot be used with the terminal block. It is recommended to cover the wire connections of the crimping terminals with mark or insulation tubes.
- (b) The wires used for connection to the terminal block should be 0.3 to 0.75mm<sup>2</sup> in core and 2.8mm (0.11 inch) max. in outside diameter.
- (c) Run the input and output lines away from each other.
- (d) When the wiring cannot be run away from the main circuit and power lines. use a batch-shielded cable and ground it on the PLC side. In some cases, ground it in the opposite side.

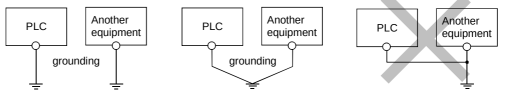


- (e) Where wiring runs through piping, ground the piping without fail.
- (f) Run the 24VDC input line away from the 100VAC and 200VAC lines.
- (g) Wiring of 200m (686.67 ft.) or longer distance will give rise to leakage currents due to the line capacity, resulting in a fault. Refer to Section 11.5 for details.

# (3) Grounding

To ground the cable, follow the steps (a) to (c) shown below.

- (a) Use the dedicated grounding as far as possible.
- (b) When a dedicated grounding cannot be performed, use (2) Common Grounding shown below.

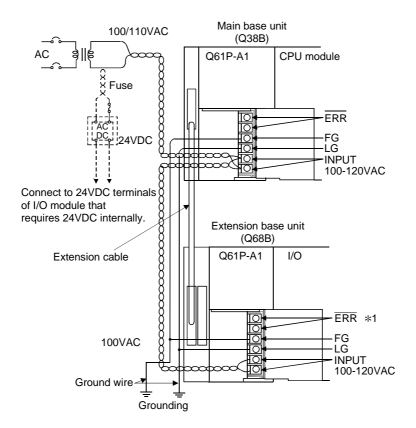


- (1) Independent grounding.....Best (2) Common grounding.....Good
- (3) Joint grounding.....Not allowed
- (c) For grounding a cable, use the cable of 2 mm<sup>2</sup> or more. Position the ground-contact point as closely to the sequencer as possible, and reduce the length of the grounding cable as much as possible.

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# 9.6.2 Connecting to the power supply module

The following diagram shows the wiring example of power lines, grounding lines, etc. to the main and extension base units.



# **POINTS**

- (1) Use the thickest possible (max. 2 mm² (14 AWG)) wires for the 100/200 VAC and 24 VDC power cables. Be sure to twist these wires starting at the connection terminals. To prevent a short-circuit should any screws loosen, use solderless terminals with insulation sleeves.
- (2) When the LG terminals and FG terminals are connected, be sure to ground the wires. Do not connect the LG terminals and FG terminals to anything other than ground. If LG terminals and FG terminals are connected without grounding the wires, the PLC may be susceptible to noise.
  - In addition, since the LG terminals have potential, the operator may receive an electric shock when touching metal parts.
- (3) \*1 An error cannot be output from the ERR terminal of the power supply module loaded on the extension base.
  - To output an error, use the ERR terminal of the power supply module loaded on the main base unit.

#### 10 MAINTENANCE AND INSPECTION

# (!) DANGER

- Do not touch the terminals while power is on. Doing so could cause shock.
- Correctly connect the battery. Also, do not charge, disassemble, heat, place in fire, short circuit, or solder the battery. Mishandling of a battery can cause overheating or cracks which could result in injury and fires.
- Turn the power off when cleaning the module or tightening the terminal screws or module mounting screws. Conducting these operations when the power is on could result in electric shock.

Loose terminal screws may cause short circuits or malfunctions. Failure to mount the module properly will result in short circuit, malfunction or in the module falling.

- CAUTION In order to ensure safe operation, read the manual carefully to acquaint vourself with procedures for program change, forced outputs, RUN, STOP, and PAUSE operations, etc., while operation is in progress.
  - Operation mistakes could cause damage to the equipment and other problems.
  - Never try to disassemble of modify module. It may cause product failure, malfunction, fire or cause injury.
  - When using any radio communication device such as a cellular phone or a PHS phone, keep them away from the controller at least 25 cm (9.85 inch) or it may cause a malfunction.
  - Turn the power off when installing or removing the modules. Trying to install or remove the module while the power is on could damage the module or result in erroneous operation.

In order that you can use the PLC in normal and optimal condition at all times, this section describes those items that must be maintained or inspected daily or at regular intervals.

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# 10.1 Daily Inspection

The items that must be inspected daily are listed below.

### Daily inspection

Item		Inspection Item	Inspection	Judgment Criteria	Remedy
1	Inst		Check that fixing screws are not loose and the cover is not dislocated.	The screws and cover must be installed securely.	Further tighten the screws.
2	_	tallation of I/O	Check that the module is not dislocated and the unit fixing hook is engaged securely.	The unit fixing hook must be engaged and installed securely.	Securely engaged the unit fixing hook.
			Check for loose terminal screws.	Screws should not be loose.	Retighten terminal screws
3	Cor	nnecting conditions	Check distance between Solderless terminals.	The proper clearance should be provided between Solderless terminals	Correct.
			Check connectors of extension cable.	Connections should no be loose.	Retighten connector mounting screws.
		Power supply "POWER" LED	Check that the LED is ON.	The LED must be ON. (Abnormal if the LED is OFF.)	
		CPU "RUN" LED	Check that the LED is ON in RUN status.	The LED must be ON. (Abnormal if the LED is OFF.)	
		CPU "ERR." LED	Check that the LED is OFF.	The LED must be OFF. (Abnormal if the LED is ON or flickering.)	
	n LEE	CPU "BAT." LED	Check that the LED is OFF.	The LED must be OFF. (Abnormal if the LED is ON.)	
4	Module indication LED	Input LED	Check that the LED turns ON and OFF.	The LED must be ON when the input power is turned ON. The LED must be extinguished when the input power is turned OFF. (Abnormal if the LED does not turn ON or turn OFF as indicated above.)	Follow Section 10.2.
		Output LED  Check that the LED turns ON and OFF.		The LED turns ON when the output power is turned ON. The LED must be extinguished when the output power is turned OFF. (Abnormal if the LED does not turn ON or turn OFF as indicated above.)	

10 - 2

10

# 10.2 Periodic Inspection

The items that must be inspected one or two times every 6 months to 1 year are listed below.

When the equipment is moved or modified, or layout of the wiring is changed, also perform this inspection.

#### Periodic Inspection

Item		Inspection Item	Inspection	Judgment Criteria	Remedy
	nment	Ambient temperature		0 to 55 °C	When the sequencer is
1	nt environment	Ambient humidity	Measure with a thermometer and a hygrometer. Measure corrosive gas.	5 to 95 %RH *1	used in the board, the ambient temperature in the board becomes the
	Ambient	Atmosphere		Corrosive gas must not be present.	ambient temperature.
2	Pov	wer voltage	Measure a voltage across the terminals of 100/200VAC and 24VDC.	85 to 132VAC 170 to 264VAC 15.6 to 31.2VDC	Change the power supply.
	ation	Looseness, rattling	Move the module to check for looseness and rattling.	The module must be installed fixedly.	Further tighten screws. If the CPU, I/O, or power supply module is loose, fix it with screws.
3	Installation	Adhesion of dirt and foreign matter	Check visually.	Dirt and foreign matter must not be present.	Remove and clean.
	n	Looseness of terminal screws	Try to further tighten screws with a screwdriver.	Screws must not be loose.	Further tighten.
4	onne	Proximity of solderless terminals to each other	Check visually.	Solderless terminals must be positioned at proper intervals.	Correct.
	S	Looseness of connectors	Check visually.	Connectors must not be loose.	Further tighten connector fixing screws.
5	Bat	itery	check on the monitor mode of the GX Developer that SM51 or SM52 is turned OFF.	(Preventive maintenance)	Even if the lowering of a battery capacity is not shown, replace the battery with a new one if a specified service life of the battery is exceeded.

<sup>\*1</sup> When AnS Series Module is included in the system, the judgement criteria will be from 10 to 90 % RH.

#### 10.3 Battery Replacement

When the voltage of the program and power interrupt hold-on function backup battery is lowered, the special relays SM51 and SM52 are energized.

Even if these special relays are energized, the contents of the program and power interrupt hold-on function are not erased immediately.

If the energization of these relays is recognized, however, these contents may be deleted unintentionally.

While a total of the power interrupt hold-on time after the SM51 is energized is within a specified time, replace the battery with a new one.

#### **POINTS**

The SM51 is used to give an alarm when the capacity of the battery is lowered.

Even after it is energized, the data is held for a specified time.

For safety, however, replace the battery with a new one as early as possible.

The SM52 is energized when the battery causes a complete discharge error.

Immediately after the relay has been energized, replace the battery with a new one.

Whichever voltage of the battery of the CPU module and SRAM card is lowered, the SM51 and SM52 are energized.

To identify the specific battery of the memory of which voltage is lowered, check the contents of the special resisters SD51 and SD52.

When the voltage of the battery of each memory is lowered, the bit corresponding to each of SD51 and SD52 memories is turned on.

Bit No. of SD51 and SD52	Object		
Bit 0	CPU module		
Bit 1, 2	SRAM card		

#### **POINTS**

The relation between the backups of the memories preformed by the batteries which are installed on the CPU module and SRAM card is described below.

The items that must be considered are the following two points.

- The battery installed on the CPU module cannot backup the memory of the SRAM card.
- 2) The battery installed on the SRAM card cannot backup the memory of the CPU module.

Power supply	Battery of CPU	Battery of	Memory of CPU	Memory of
Module	Module	SRAM Card	Module	SRAM Card
	Connection	ON	0	0
ON	Connection	OFF	0	0
ON	Unconnection	ON	0	0
	Officonfilection	OFF	0	0
	Connection	ON	0	0
OFF	Connection	OFF	0	×
OFF	Unconnection	ON	×	Ô
	Officonfilection	OFF	×	X

○ : Backup enable ×: Backup unable

The standard service life and replacement procedures of the battery is described on the next page.

#### 10.3.1 Battery life

### (1) CPU module battery (Q6BAT) life

(a) The CPU module battery life is given below.

	Energization		Battery life	
CPU Module Type	Time Ratio	Guaranteed value (MIN)	Value in actual use (TYP)	After SM51 is energized (Guaranteed time after alarm occurrence)
	0%	5433hr	13120hr	120hr
	30%	7761hr	18742hr	120hr
Q02CPU	50%	10866hr	26240hr	120hr
	70%	18110hr	43733hr	120hr
	100%	10years	10years	120hr
	0%	2341hr	6435hr	120hr
Q02HCPU	30%	3344hr	9192hr	120hr
Q02HCPU Q06HCPU	50%	4682hr	12870hr	120hr
QUUITOI U	70%	7803hr	21450hr	120hr
	100%	10years	10years	120hr
	0%	1260hr	4228hr	48hr
Q12HCPU	30%	1800hr	6040hr	48hr
Q25HCPU	50%	2520hr	8456hr	48hr
QZ3110FU	70%	4200hr	14093hr	48hr
	100%	10years	10years	48hr

<sup>\*1:</sup> The energization time ratio denotes the ratio of power-on time in a day (24 hours). (When power is on for 12 hours and off for 12 hours, the energization time ratio is 50%.)

(b) The Q6BAT life is 10 years when it is used without connecting to the CPU module.

#### (2) SRAM card battery life

The SRAM card battery life changes depending on the combination of the serial number (first 5 digits) of the CPU module and the manufacturing control number of the memory card.

The SRAM card battery life is indicated below.

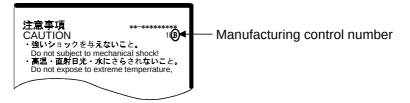
(a) CPU module whose serial number's first 5 digits are "04012" or later

	Energization		Battery life		
SRAM card	Time Ratio *1	Guaranteed value (MIN)	Value in actual use (TYP)	After SM51 is energized (Guaranteed time after alarm occurrence)	
Q2MEM-1MBS Manufacturing control number	0%	690hr	6336hr	8hr	
"□□A" *2	100%	11784hr 13872hr		8hr	
Q2MEM-1MBS	0%	2400hr	2.7years	20hr	
Manufacturing	30%	2880hr	3.6years	20hr	
control number	50%	4320hr	4.5years	20hr	
"□□B"	70%	6480hr	5.0years	20hr	
*2	100%	5.0years	5.0years	50hr	
	0%	2400hr	2.7years	20hr	
	30%	2880hr	3.6years	20hr	
Q2MEM-2MBS	50%	4320hr	4.5years	20hr	
	70%	6480hr	5.0years	20hr	
	100%	5.0years	5.0years	50hr	

	Franciscotica	Battery life				
SRAM card	Energization Time Ratio *1	Guaranteed value (MIN)	Value in actual use (TYP)	After SM51 is energized (Guaranteed time after alarm occurrence)		
Q2MEM-1MBS Manufacturing	0%	690hr	6336hr	8hr		
control number ↑ "□□A" *2 Q2MEM-2MBS	100%	11784hr	13872hr	8hr		

#### (b) CPU module whose serial number's first 5 digits are "04011" or earlier

- \*1: The energization time ratio denotes the ratio of power-on time in a day (24 hours) . (When power is on for 12 hours and off for 12 hours, the energization time ratio is 50%.)
- \*2: The manufacturing control number is given on the SRAM card rear label (see below).



#### POINT

Remember that the SRAM card consumes battery power even when the battery is connected to the CPU module and the power is turned ON.

If the special relay SM51 (battery low latch) turns on, immediately replace the battery. If an alarm has not yet occurred, it is recommended to replace the battery periodically according to the conditions of use.

Backup time by capacitor

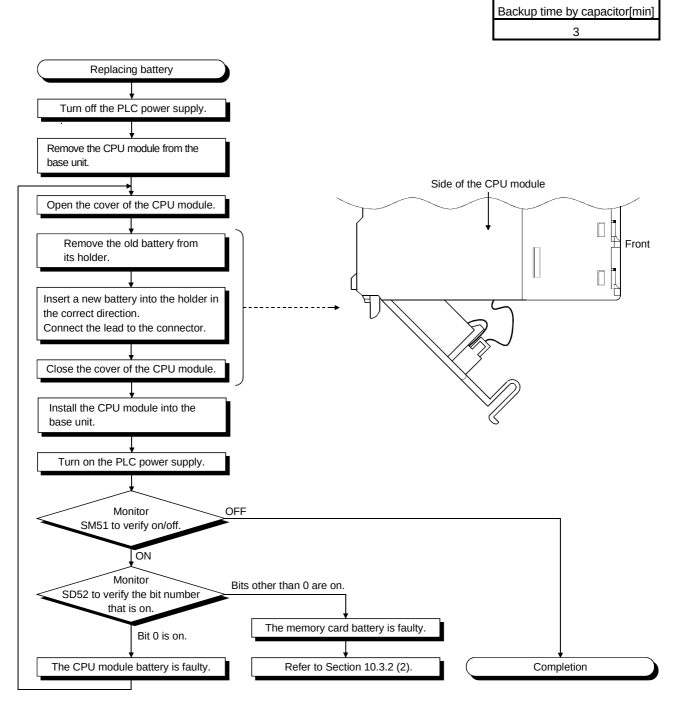
#### 10.3.2 Battery replacement procedure

#### (1) CPU module battery replacement procedure

When the CPU module battery has been exhausted, replace the battery with a new one according to the procedure shown below. The PLC power must be on for 10 minutes or longer before dismounting the battery.

Even when the battery is dismounted, the memories are backed up by the

Even when the battery is dismounted, the memories are backed up by the capacitor for a while. However, if the replacement time exceeds the guaranteed value specified in the table below, the contents stored in the memories may be erased. To prevent this trouble, replace the battery speedily.



(2) SRAM card CPU module battery replacement procedure Replace the SRAM card battery in the following procedure.

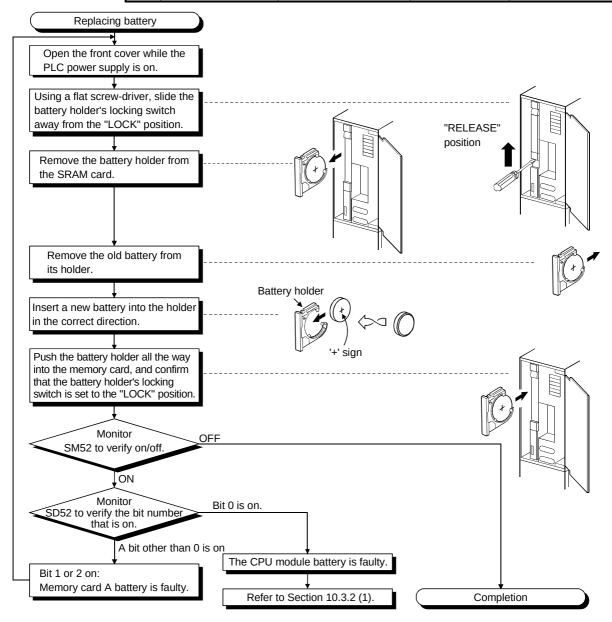
#### **POINTS**

Replace the battery while paying attention to the following.

- (a) To back up the data, replace the SRAM card battery with the PLC power supply ON and the SRAM card installed.
- (b) Start replacement after backing up the CPU module data using GX Developer.
- (c) Since replacement is made with the PLC power supply ON, take extreme care not to get an electric shock.
- (d) When dismounting or mounting the battery holder on the SRAM card, take care so that the battery does not come out of the battery holder.
- (e) When replacing the battery with the PLC power supply OFF, always back up the data before starting replacement.

[Battery replacement procedure]

- 1) Back up the SRAM card data using GX Developer.
- 2) Replace the battery.
- 3) Write the backed up data from GX Developer to the memory card.



#### 11 TROUBLESHOOTING

This section describes the various types of trouble that occur when the system is operated, and causes and remedies of these troubles.

#### 11.1 Troubleshooting Basics

In order to increase the reliability of the system, not only highly reliable devices are used but also the speedy startup of the system after the occurrence of trouble becomes an important factor.

To start up the system speedily, the cause of the trouble must be located and eliminated correctly.

The basic three points that must be followed in the troubleshooting are as follows.

#### (1) Visual inspection

Visually check the following.

- 1) Movement of sequencer (stopped condition, operating condition)
- 2) Power supply on/off
- 3) Status of input/output devices
- 4) Power supply module, CPU module, I/O module, intelligent function module, installation condition of extension cable
- 5) Status of wiring (I/O cables, cables)
- 6) Display status of various types of indicators ("POWER" LED, "RUN" LED, "ERR." LED, I/O LED)
- Status of setting of various types of set switches (Setting of No. of stages of extension base unit, power interrupt hold-on status)

After confirming items 1) to 7), connect the GX Developer, and check the operating conditions of the PLC and the contents of the program.

#### (2) Check of trouble

Check to see how the operating condition of the PLC varies while the PLC is operated as follows.

- 1) Set the RUN/STOP switch to STOP.
- 2) Reset the trouble with the RESET/L.CLR switch.
- 3) Turn ON and OFF the power supply.

#### (3) Reduction in area

Estimate the troubled part in accordance with items (1) and (2) above.

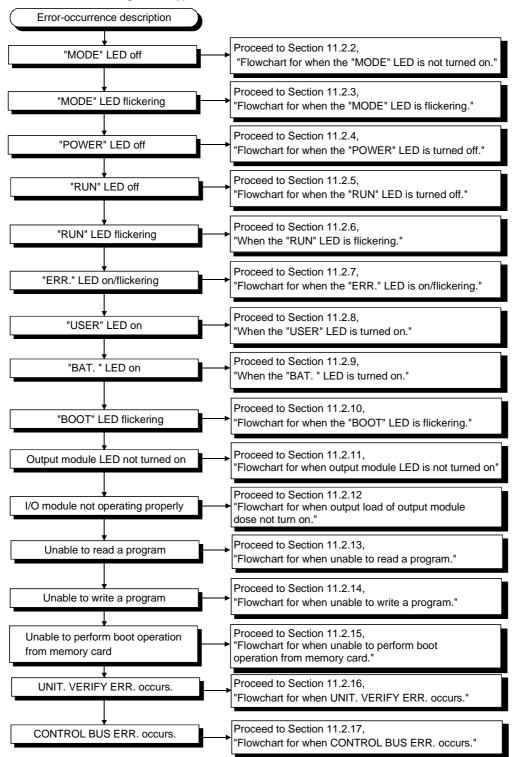
- 1) PLC or external devices
- 2) I/O module or others
- 3) Sequence program

#### 11.2 Troubleshooting

The trouble investigating methods, contents of troubles for the error codes, and remedies of the troubles are described below.

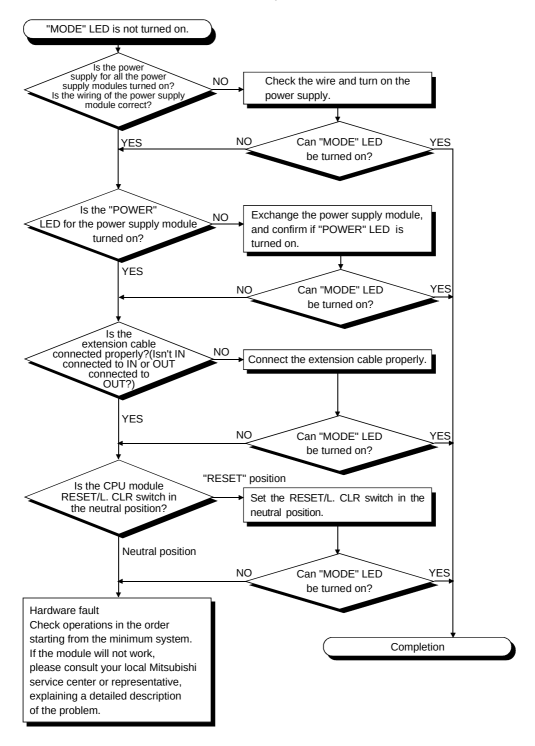
#### 11.2.1 Troubleshooting flowchart

The following shows the contents of the troubles classified into a variety of groups according to the types of events.



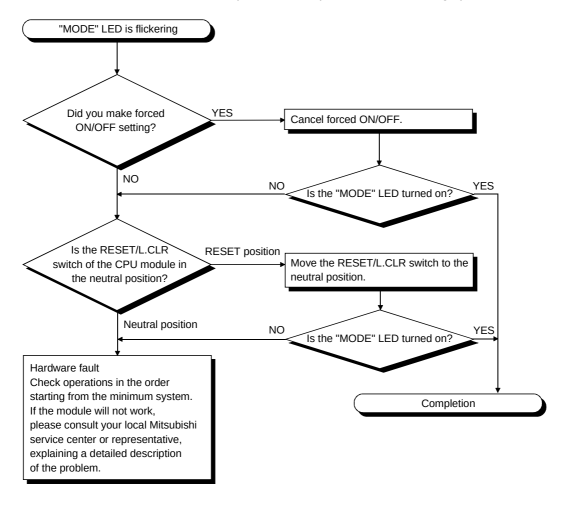
#### 11.2.2 Flowchart for when the "MODE" LED is not turned on

The following shows the flowchart to be followed when the "MODE" LED of the CPU module does not turn on at PLC power-on.



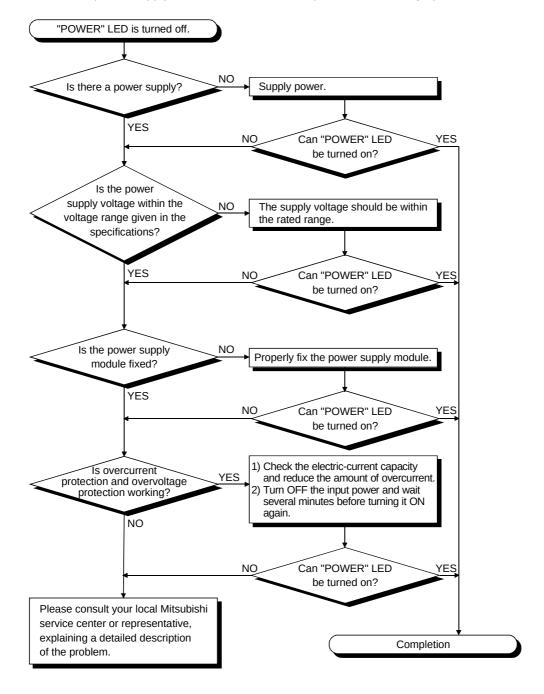
### 11.2.3 Flowchart for when the "MODE" LED is flickering

The following shows the flowchart to be followed when the "MODE" LED of the CPU module flickers at PLC power-on, at operation start or during operation.



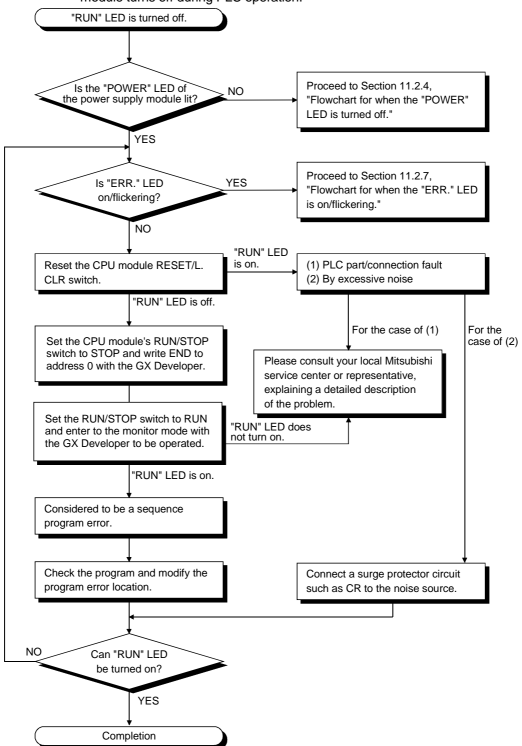
#### 11.2.4 Flowchart for when the "POWER" LED is turned off

The following shows the flowchart to be followed when the "POWER" LED of the power supply module turns off at PLC power-on or during operation.



#### 11.2.5 Flowchart for when the "RUN" LED is turned off

The following shows the flowchart to be followed when the "RUN" LED of the CPU module turns off during PLC operation.



### 11.2.6 When the "RUN" LED is flickering

If the "RUN" LED flickers, follow the steps below.

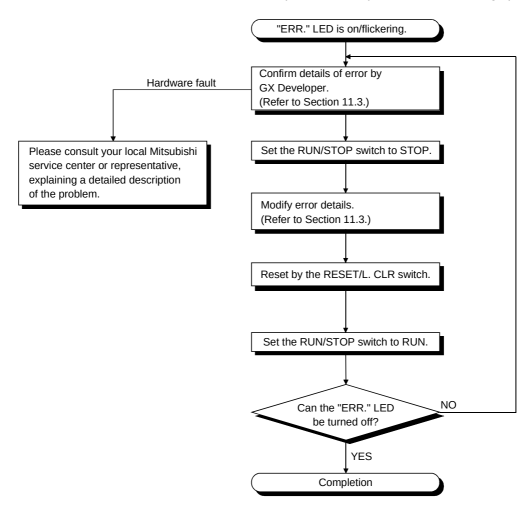
The High Performance model QCPU flickers the "RUN" LED when the RUN/STOP switch is set from STOP to RUN after the programs or parameters are written in the CPU module during the stoppage.

Though this is not the trouble with the CPU module, the operation of the CPU module is stopped.

To bring the CPU module into RUN status, reset the CPU module with the RESET/L.CLR or set the RUN/STOP switch again from STOP to RUN. The "RUN" LED turns on.

#### 11.2.7 Flowchart for when the "ERR." LED is on/flickering

The following shows the flowchart to be followed when the "ERR." LED of the CPU module turns on or flickers at PLC power-on, at operation start or during operation.



#### 11.2.8 When the "USER" LED is turned on

If the "USER" LED turns on, follow the steps described below.

The "USER" LED turns on when an error is detected by the CHK instruction or the annunciator (F) turns on.

If the "USER" LED is on, monitor the special relays SM62 and SM80 in the monitor mode of GX Developer.

• When M62 has turned ON

The annunciator (F) is ON.

Using SD62 to SD79, check the error cause.

• When SM80 has turned ON

The "USER" LED was on by the execution of the CHK instruction.

Using SD80, check the error cause.

Eliminate the error cause after confirming it.

The "USER" LED can be turned off by:

- Making a reset with the RESET/L.CLR switch; or
- Executing the LEDR instruction in the sequence program.

# REMARK

When the RESET/L.CLR switch is tilted to L.CLR several times for latch clear operation, the "USER" LED flickers to indicate that the latch clear processing is under operation.

When the RESET/L.CLR switch is further tilted to L.CLR while the "USER" LED flickers, the "USER" LED turns off and terminates the latch clear processing.

#### 11.2.9 When the "BAT." LED is turned on

If the "BAT." LED turns on, follow the steps described below.

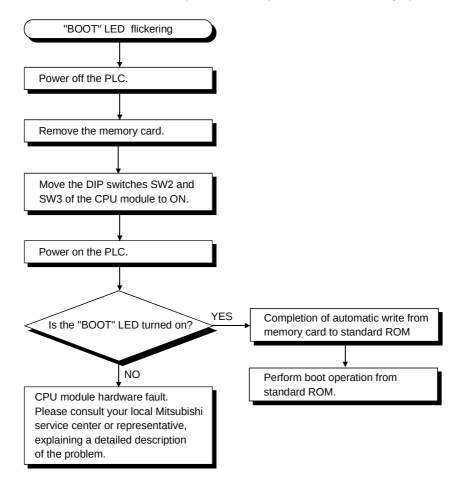
The "BAT." LED turns on when a low battery capacity is detected.

If the "BAT." LED is on, monitor the special relays and special registers in the monitor mode of GX Developer to check which of the CPU module and SRAM card batteries was lowered in capacity. (SM51 to SM52, SD51 to SD52)

After confirmation, replace the battery with a new one, and reset the CPU module with the RESET/L.CLR switch or run the LEDR instruction, and the "BAT." LED will turns off.

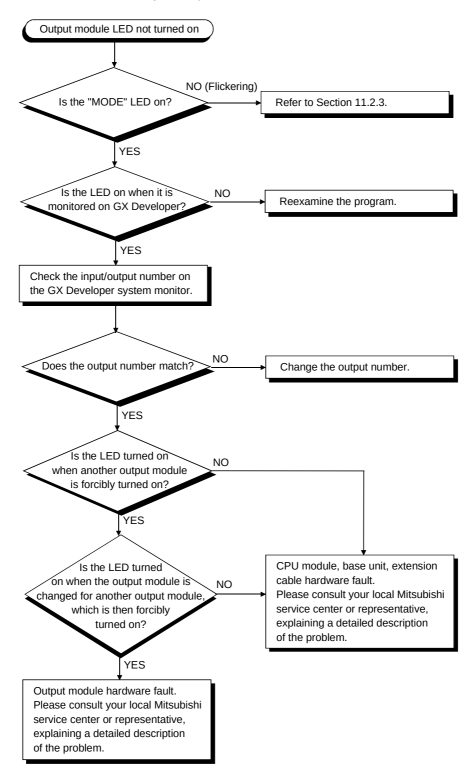
# 11.2.10 Flowchart for when the "BOOT" LED is flickering

The following shows the flowchart to be followed when the "BOOT" LED of the CPU module flickers at PLC power-on, at operation start or during operation.



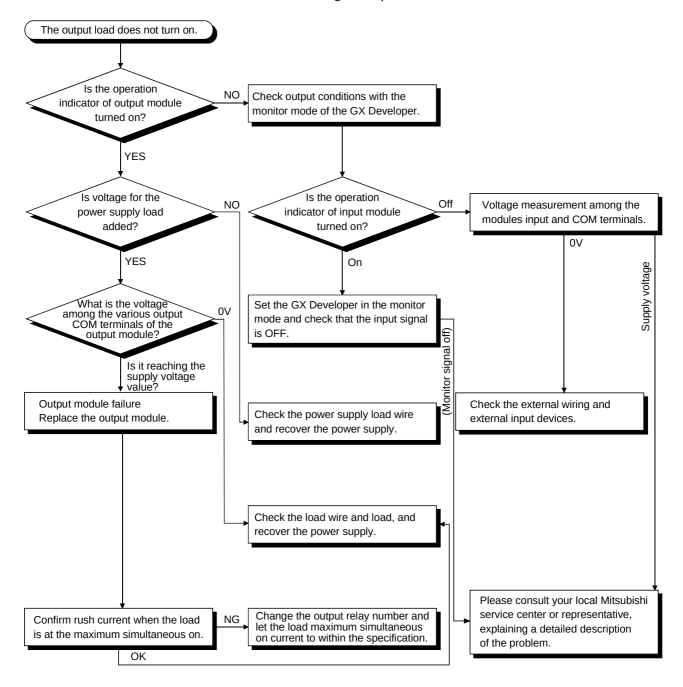
#### 11.2.11 Flowchart for when output module LED is not turned on

The following shows the flowchart to be followed when the output module LED does not turn on during PLC operation.



#### 11.2.12 Flowchart for when output load of output module does not turn on

The following shows the flowchart to be followed when the output load of the output module does not turn on during PLC operation.

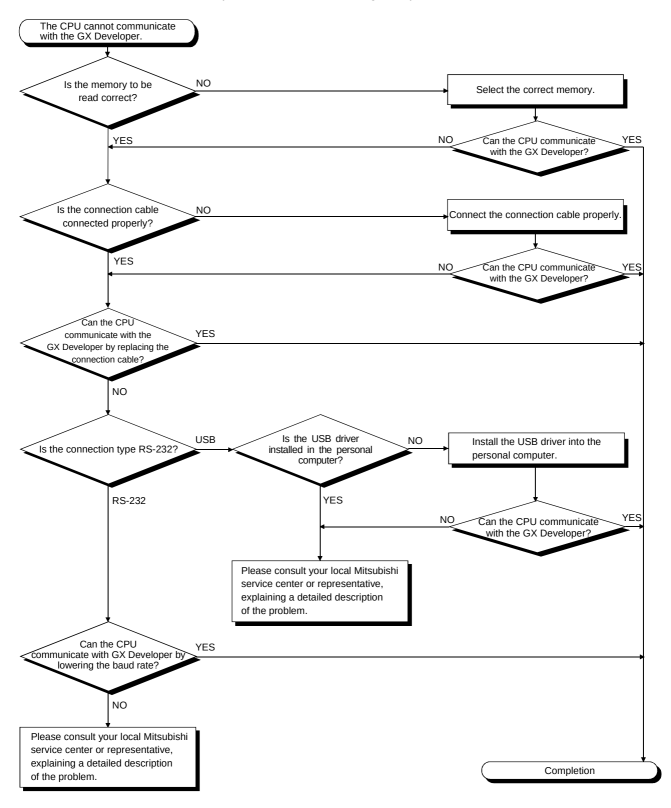


#### **POINT**

For the trouble that the input signal to the input module is not turned off, troubleshoot referring to Section 11.5 Examples of I/O Modules Troubleshooting.

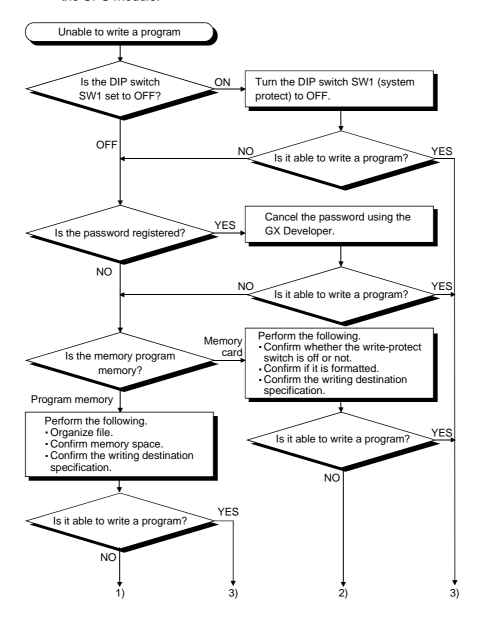
## 11.2.13 Flowchart for when unable to read a program

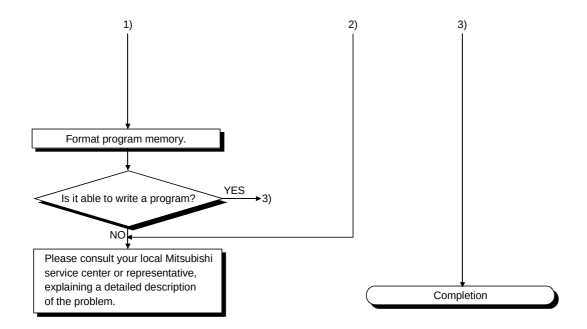
The following shows the flowchart to be followed when communication with GX Developer cannot be made during PLC power-on.



### 11.2.14 Flowchart for when unable to write a program

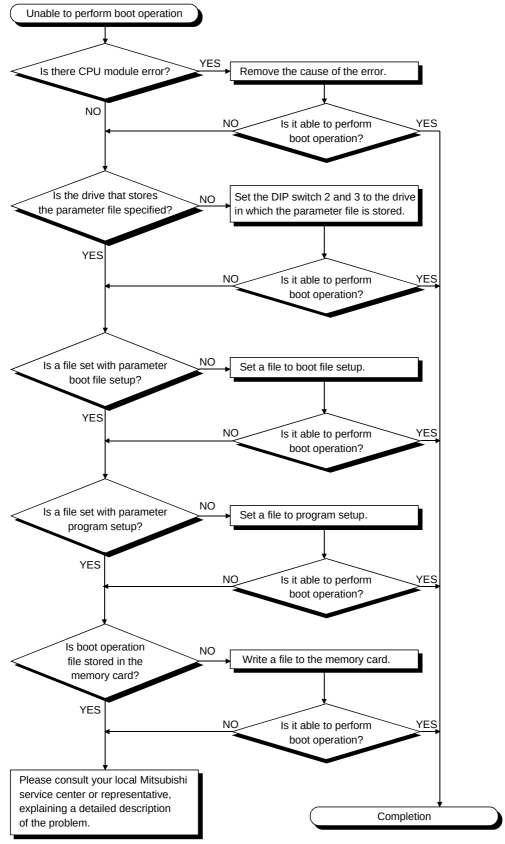
The following shows the flowchart to be followed when programs cannot be written in the CPU module.





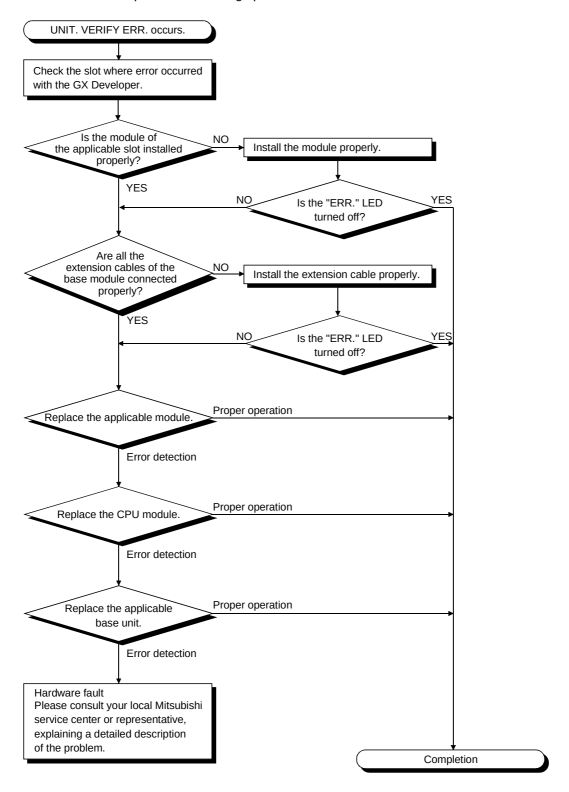
# 11.2.15 Flowchart for when it is unable to perform boot operation from memory card

The following shows the flowchart that must be followed when the boot operation of the CPU module cannot be performed using the memory card.



#### 11.2.16 Flowchart for when UNIT VERIFY ERR, occurs

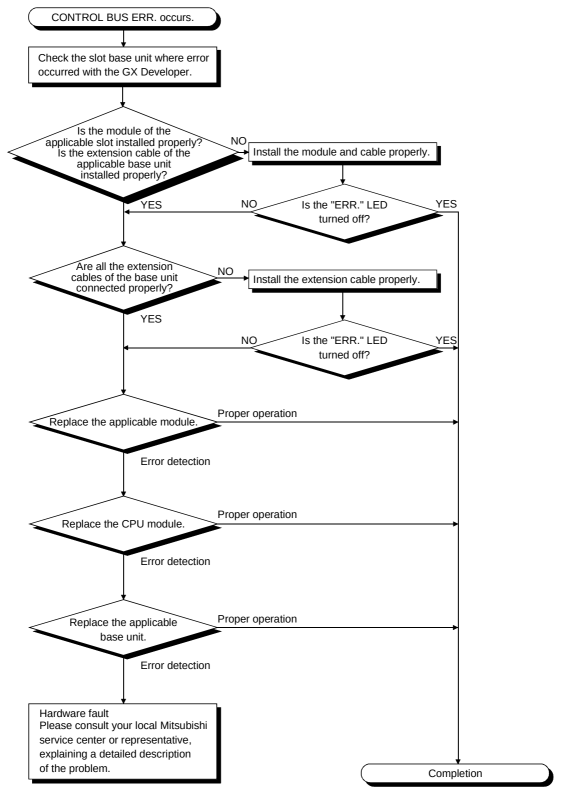
The following shows the flowchart to be followed when UNIT VERIFY ERR. occurs at PLC power-on or during operation.



#### 11.2.17 Flowchart for when CONTROL BUS ERR. occurs

The following shows the flowchart to be followed when CONTROL BUS ERR. occurs at PLC power-on or during operation.

This flow chart can be confirmed only when a specific slot/base unit can be detected by the error code.



#### 11.3 Error Code List

If a fault occurs when the PLC power supply is switched on, when the CPU is switched from STOP to RUN or during RUN, the High Performance model QCPU displays an error (on the LED) using the self-diagnostic function and stores the error information into the special relays SM and special registers SD.

# REMARK

For the error code (4000H to 4FFFH) developed upon a request for general data processing from the GX Developer, intelligent function module or network system, refer to Appendix 1.

#### 11.3.1 Procedure for reading error codes

When an error occurs, the error code and error message can be read by the GX Developer Version 4 or later.

The procedure for reading error codes by the GX Developer is as follows.

- 1) Start the GX Developer.
- 2) Connect the CPU module to the personal computer.
- 3) Select [Online] [Read from PLC] Menu by the GX Developer, and also read the project from the High Performance model QCPU.
- 4) Select the [Diagnostics] [Diagnostics PLC] Menu.
- 5) Click the "Error Jump" button in the PLC diagnostics dialog box to display the error code and error message.
- 6) Select the [Help] [PLC error] Menu, and confirm the content of the applicable error code

For details of the GX Developer operating method, refer to the applicable the GX Developer Operating Manual.

#### 11.3.2 Error Code List

The following information deals with error codes and the meanings, causes, and corrective measures of error messages.

"O" in the Corresponding CPU column indicates that the error is applied to all types of CPU modules. "Rem" indicates compatibility with the remote I/O module. A CPU type name in the column indicates that the error is applied only to the specific CPU module type.

Error Code (SD0) * 1	Error Messages	Common Information	Individual Information		Status	Operating Statuses of CPU	Diagnostic Timing
	Ŭ	Information (SD5 to 15) * 1	Information (SD16 to 26) * 1	RUN	ERROR	CPU	, ,
1000 1001 1002 1003 1004 1005 1006 1007 1008 1009	MAIN CPU DOWN			Off	Flicker/On	Stop	Always
1010 1011	END NOT EXECUTE			Off	Flicker	Stop	When an END instruction is executed.
1101 1102 1103 1104 1105	RAM ERROR			Off	Flicker	Stop	At power ON/At reset
1200 1201 1202 1203 1204 1205 1206	OPE. CIRCUIT ERR.			Off	Flicker	Stop	At power ON/At reset  When END instruction executed.  When instruction executed.
1300	FUSE BREAK OFF	Unit/moule No.		Off/ON	Flicker/On	Stop/ Continue * 2	When an END instruction is executed.
1310	I/O INT ERROR	Unit/module No.		Off	Flicker	Stop	During interrupt

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<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.
\* 2 The CPU MODULE operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

Error Code (SD0) * 1	Error Contents and Cause	Corrective Action	Corres- ponding CPU	
1000			0	
1001				
1002			QCPU	
1003	Run mode suspended or failure of main CPU module	(1) Measure noise level.	Q01 0	
1004	(1) Malfunctioning due to noise or other reason	(2) Reset and establish the RUN status again.	0.0011	
1005	(2) Hardware fault	If the same error is displayed again, this suggests a CPU	QCPU	
		module hardware error. Contact your nearest Mitsubishi	Rem	
1006 1007		representative.		
1007			QCPU	
	Failure of the power supply module, CPU module, main base unit,	-	QOI O	
1009	extension base unit or extension cable is detected.			
1010	Entire program was executed without the execution of an END	(4) 14		
1011	instruction.	(1) Measure noise level.		
	(1) When the END instruction is executed it is read as another	(2) Reset and establish the RUN status again.		
1012	instruction code, e.g. due to noise.  (2) The END instruction has been changed to another instruction code somehow.	If the same error is displayed again, this suggests a CPU module hardware error. Contact your nearest Mitsubishi representative.		
1101	Error in internal RAM/program memory where CPU module			
	sequence program is stored.	This suggests a CPU module hardware error. Contact your nearest	1 _	
1102	Error in RAM used as CPU module work area.	Mitsubishi representative.		
1103	Internal CPU module device error.			
1104	RAM Address error in CPU module.			
1105	CPU shared memory fault	Measure noise level.     Reset and establish the RUN status again.     If the same error is displayed again, this suggests a CPU module hardware error. Contact your nearest Mitsubishi representative.	QCPU function Ver. B or later	
1200	The circuit that performs CPU internal index modification is not			
	operating properly.	This suggests a CPU module hardware error. Contact your nearest		
1201	Internal CPU module hardware (logic) does not operate normally.	Mitsubishi representative.		
1202	The circuit that executes sequence processing in the CPU module			
1202	does not operate properly.			
1203	The operation circuit that conducts index modification in the CPU			
	module is not operating properly.	<u></u>		
1204	The hardware (logic) in the CPU us not operating properly.	This suggests a CPU module hardware error. Contact your nearest	Q4AR	
1205	The operation circuit that conducts sequence processing in the CPU	Mitsubishi representative.		
1206	in not operating properly.  The DSP operation circuit in the CPU is not operating properly.	-		
1200	The DSF operation circuit in the CFO is not operating property.	(1) Check ERR. LED of the output modules and replace the module		
	There is an output module with a blown fuse.	whose LED is lit.  (2) Read the common error information with the peripheral device and replace the fuse at the output module corresponding to the numerical value (module No.) reading.  Alternatively, monitor special registers SD1300 to SD1331 with the peripheral device and change the fuse of the output module whose bit has a value of "1".	QCPU Rem	
1300	There is an output module with a blown fuse.	(1) Check ERR. LED of the output modules and replace the fuse of the module whose LED is lit. (2) Read the common error information with the peripheral device and replace the fuse at the output module corresponding to the numerical value (module No.) reading.  Alternatively, monitor special registers SD1300 to SD1331 with the peripheral device and change the fuse of the output module whose bit has a value of "1".	QnA Q4AR	
	There is an output module with a blown fuse.     External power supply for output load is turned off or disconnected.	(1) Check ERR. LED of the output modules and replace the module whose LED is lit.  (2) Read the common error information with the peripheral device and replace the fuse at the output module corresponding to the numerical value (module No.) reading.  Alternatively, monitor special registers SD1300 to SD1331 with the peripheral device and change the fuse of the output module whose bit has a value of "1".  (3) Check whether the external power supply for output load is ON or OFF.	Q2AS	
1310	An interruption has occurred although there is no interrupt module.	One of the individual modules is experiencing hardware problems, so check the modules. Contact your nearest Mitsubishi representative and explain the problem with the defective module.	0	

 $<sup>{\</sup>rm ~1~Characters~in~parentheses~(~)~indicate~the~special~register~numbers~where~individual~information~is~being~stored.}$ 

			ror Code List (Co	ntinued)			
Error Code (SD0) * 1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1	LED RUN	Status ERROR	Operating Statuses of CPU	Diagnostic Timing
1401	SP. UNIT DOWN	Unit/module No.		Off/On	Flicker/On	Stop/ Continue * 3	At power ON/At reset/ When intelligent function module is accessed.  At power ON/At reset
							When an intelligent function
1402			Program error location			Stop/	module access instruction is executed.
	SP. UNIT DOWN	Unit/module No.		Off/On	Flicker/On	Continue * 6	During execution of FROM/TO instruction set.
1403							When an END instruction is executed.
1411	CONTROL-BUS ERR.	Unit/module No.	Program error location	Off	Flicker	Stop	At power ON/At reset
1412							During execution of FROM/TO instruction set.
1413	CONTROL-BUS. ERR.			off	Flicker	Stop	Always
1414	CONTROL-BUS. ERR.	Unit/module No.		Off	Flicker	Stop	When an END instruction is executed.
1414	CONTROL DUO EDD			off	Flicker	Stop	When an END instruction is executed
1415	CONTROL-BUS. ERR.	Base No.		Off	Flicker	Stop	When an END instruction is executed
1416		Unit/module No.		Oli	1 licker	Otop	At power ON/At reset
1421	SYS. UNIT DOWN * 3			off	Flicker	Stop	Always
1500	AC DOWN	<del></del>		On	Off	Continue	Always
1510	DUAL DC DOWN 5V * 4			on	on	Continue	Always
1520	DC DOWN 5V * 5			off	Flicker	Stop	Always
1530	DC DOWN 24V * 3	<del></del>		on	on	Continue	Always
1600	BATTERY ERROR	Drive Name		ON	On	Continue	Always
1601	DATIENTERROR	Dilve Name		BAT ALM	M LED On	Continue	Iniways
1602	<u> </u>			DAT.ALI	U		
2000	UNIT VERIFY ERR.	Unit/module No.		Off/On	Flicker/On	Stop/ Continue * 2	When an END instruction is executed.

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<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.

\* 2 The CPU module operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

\* 3 This can only be detected in redundant systems. Detection is possible in either the control system or the standby system.

\* 4 This can only be detected in the redundant system control system.

\* 5 This can be detected in either a standalone system or a redundant system. However, in a redundant system it can only be detected in the control system.

\* 6 Stop/continue operation is selectable for each module by setting parameters.

Error Code (SD0) * 1	Error Contents and Cause	Corrective Action	Corres- ponding CPU	
	<ul> <li>There was no response from the intelligent function module during initial communication stage.</li> <li>The size of the buffer memory of the intelligent function module is wrong.</li> </ul>	The CPU module is experiencing hardware problems. Contact your nearest Mitsubishi representative.	QCPU Rem	
1401	When parameter I/O allocation was being made, there was no return signal from the special function module during initial processing stage.  When error is generated, the initial I/O number of the special function module that corresponds to the common information is stored.	The special function module that was being accessed is experiencing hardware problems. Contact your nearest Mitsubishi representative.	QnA	
	The intelligent function module was accessed in the program, but there was no response.	This suggests a CPU module hardware error. Contact your nearest Mitsubishi representative.	QCPU Rem	
1402	The special function module was accessed during the execution of a FROM/TO instruction set, but there was no response. When an error is generated, the program error location corresponding to the individual information is stored.	The special function module that was being accessed is experiencing hardware problems. Contact your nearest Mitsubishi representative.	QnA	
1403	There was no response from the intelligent function module when the END instruction is executed. An error is detected at the intelligent function module.	The intelligent function module that was being accessed is experiencing hardware problems. Contact your nearest Mitsubishi representative.	QCPU Rem	
1411	When performing a parameter I/O allocation a special function module could not be accessed during initial communications. On error occurring, the head I/O number of the corresponding special function module is stored in the common information.	A special function module, the CPU module, or the base unit is experiencing problems. Contact your nearest Mitsubishi	O Rem	
1412	The FROM/TO instruction set could not be executed, due to a system bus error with a special function module.  On error occurring, the program error location is stored in the individual information.	representative.	0	
1413	The High Performance model QCPU of function version A was loaded in a multiple CPU system configuration.	(1) Change the High Performance model QCPU of function version A for the High Performance model QCPU of function version B.     (2) An intelligent function module, CPU module or the base unit is experiencing problems. Contact your nearest Mitsubishi representative.	QCPU function Ver. B or later	
	An error is detected on the system bus.  • Wait-length time-out, arbitration time-out.	An intelligent function module, the CPU module, or the base unit is experiencing problems. Contact your nearest Mitsubishi representative.	QCPU Rem	
1414	Fault of the loaded module was detected. The High Performance model QCPU of function version A was loaded in a multiple CPU system configuration.	(1) Change the High Performance model QCPU of function version A for the High Performance model QCPU of function version B.     (2) An intelligent function module, CPU module or the base unit is experiencing problems. Contact your nearest Mitsubishi representative.	QCPU function Ver. B or later	
	An error is detected on the system bus.	An intelligent function module, the CPU module, or the base unit is experiencing problems. Contact your nearest Mitsubishi representative.	QCPU Rem	
1415	Fault of the main or extension base unit was detected.	An intelligent function module, CPU module or the base unit is	QCPU function	
1416	System bus fault was detected at PLC power-on or CPU module reset.	experiencing problems. Contact your nearest Mitsubishi representative.		
1421	Hardware fault at the system management module AS92R.	This is experiencing hardware problems.  Contact your nearest Mitsubishi representative.	Q4AR	
1500	A momentary power supply interruption has occurred.	Check the power supply.	O	
1510	The power supply went off.  The 5 VDC supplied to one of the two power-supply modules in the redundant system extension base unit has dropped below 85% of the rated voltage.	Check the supply voltage of the power supply module. If the voltage is abnormal then replace the power supply module.	Rem	
1520	The 5 VDC supplied to the power-supply modules in the extension base unit has dropped below 80% of the rated voltage.		Q4AR	
1530	The 24 VDC power supplied to the system management module AS92R has dropped below 85% of the rated voltage.	Check the power supply.		
1600	(1) Voltage in the CPU module battery.     (2) The CPU module battery is not connected.	(1) Change the battery.     (2) If the battery is for program memory, standard RAM or for the back-up power function, install a lead connector.	0	
1601	Voltage of the battery on memory card 1 has dropped below stipulated level.	Change the battery.		
1602	Supulated level.  Voltage of the battery on memory card 2 has dropped below stipulated level.	Change the battery.	QnA	
2000	I/O module information power ON is changed. I/O module (or special function module) not installed properly or installed on the base unit.	Read the error common information at the peripheral device, and check and/or change the module that corresponds to the numerical value (module number) there.  Alternatively, monitor the special registers SD1400 to SD1431 at a peripheral device, and change the fuse at the output module whose bit has a value of "1".	O Rem	
	The High Performance model QCPU of function version A was loaded in a multiple CPU system configuration.	Change the High Performance model QCPU of function version A for the High Performance model QCPU of function version B.	QCPU function Ver. B or later	

 $<sup>{\</sup>rm *1\,Characters\,in\,parentheses\,(\,)\,indicate\,the\,special\,register\,numbers\,where\,individual\,information\,is\,being\,stored.}$ 

Frror Code List (Continued)

	Error Code List (Continued)							
Error Code (SD0) * 1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1		Status ERROR	Operating Statuses of CPU	Diagnostic Timing	
2100	SP. UNIT LAY ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset	
2102								
2103 2104 2105	SP. UNIT LAY ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset	
2106	SP. UNIT LAY ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset	
2107								
2108 2109 * 6	SP. UNIT LAY ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset	

 $<sup>\</sup>pm$  1 Characters in parentheses ( ) indicate the special register numbers where individual information is being stored.  $\pm$  6 This can only be detected in the redundant system standby system.

Error Code (SD0) * 1		Error Contents and Cause	Corrective Action				
		Slot loaded with the Ql60 is set to other than the Inteli (intelligent function module) or Interrupt (interrupt module) in the parameter I/O assignment.	Make setting again to match the parameter I/O assignment with the actual loading status.	QCPU function Ver. B or later			
	2100	<ul> <li>(1) In the parameter I/O allocation settings, an Inteli (intelligent function module) was allocated to a location reserved for an I/O module or vice versa.</li> <li>(2) In the parameter I/O allocation settings, a module other than CPU (or nothing) was allocated to a location reserved for a CPU module or vice versa.</li> <li>(3) A general-purpose switch was set to the module with no general-purpose switches.</li> </ul>	(1) Reset the parameter I/O allocation setting to conform to the actual status of the intelligent function module and the CPU module.  (2) Delete the general-purpose switch settings.	QCPU Rem			
		In parameter I/O allocation settings, a special function module was allocated to a location reserved for an I/O module. Or, the opposite has happened.	Reset the parameter I/O allocation setting to conform with the actual status of the special function modules.	QnA			
	2101	13 or more A-series special function modules (except for the Ql60, A1Sl61) that can initiate an interrupt to the CPU module have been installed.	Keep the number of A-series special function modules that can initiate an interrupt (except for the Ql60, A1Sl61) to 12 or fewer.				
	2101	13 or more special function modules (not counting the Al61) capable of sending an interrupt to the CPU module have been installed.	Keep the number of special function modules that can initiate an interrupt (with the exception of the Al61 module) to 12 or fewer.	QnA			
		7 or more A1SD51S have been installed.	Keep the number of A1SD51S to 6 or fewer.	QCPU			
	2102	7 or more computer link modules (excludes A (1S) J71QC24) have been installed.	Keep the number of computer link modules (excludes A (1S) J71QU24) installed to 6 or fewer.	QnA Rem			
	2103	(1) Two or more QI60/A1SI61 modules are loaded in a single-PLC system.  (2) Two or more QI60/A1SI61 modules are set to the same control PLC in a multiple CPU system.  (3) Two or more A1SI61 modules are loaded in a multiple CPU system.	<ol> <li>Reduce the number of Ql60/A1Sl61 modules loaded in the single-PLC system to one.</li> <li>Change the number of Ql60/A1Sl61 modules set to the same control PLC to only one in the multiple CPU system.</li> <li>Reduce the number of A1Sl61 modules to only one in the multiple CPU system.</li> <li>When using an interrupt module with each QCPU in a multiple CPU system, change it for the Ql60. (Use one A1Sl61 module + max. three Ql60 modules or only the Ql60 modules.)</li> </ol>				
		Two or more Ql60, A1Sl61 interrupt modules have been installed.	Install only 1 QI60, A(1S)I61 module.	QCPU			
		The QI60 is loaded.	Remove the QI60.	Rem			
		Two or more AIS61 interrupt modules have been installed.	Install only 1 Al61 module.	QnA			
	2104	At the MELSECNET/MINI auto refresh parameter settings, the module allocation that was set is different from the actual module models at the station numbers in the link system.	Reset the parameter MELSECNET/MINI auto refresh unit module allocation setting so that it conforms to the station number of the module that is actually linked.	QnA			
	2105	There are too many special function modules that can use dedicated instructions allocated (number of modules installed). (The total of the figures indicated below is above 1344.)  (Number of AD59 modules installed × 5)  (Number of AD57 (S1)/AD58 modules installed × 8)  (Number of AJ71C24 (S3/S6/S8) modules installed × 10)  (Number of AJ71UC24 modules installed × 10)  (Number of AJ71C21 (S1) modules installed × 29)  (Number of AJ71PT32-S3/AJ71T32-S3 modules installed × 125)  (Number of AJ71ID1 (2)-R4 modules installed × 129)  (Number of AJ71ID1 (2)-R4 modules installed × 12)	Reduce the number of special function modules installed. *: When the expansion mode is used.	QnA			
	2106	Five or more MELSECNET/H modules are loaded in a whole multiple CPU system.     Five or more Q series Ethernet interface modules are loaded in a whole multiple CPU system.	Reduce the number of modules to four or less in the whole multiple CPU system.	QCPU function Ver. B or later			
		(1) 5 or more MELSECNET/H modules have been installed.     (2) 5 or more Q series Ethernet interface modules have been installed.     (3) Identical network numbers or station numbers exist in the MELSECNET/10 network system.	(1) Keep the number to 4 or fewer. (2) Keep the number to 4 or fewer. (3) Check the network numbers and station numbers.				
		(1) 5 or more AJ71QLP21 & AJ71QBR11 modules are installed. (2) 3 or more AJ71AP21/R21 & AJ71AT21B modules are installed. (3) The total number of installed AJ71QLP21, AJ71QBR11, AJ71AP21/R21, and AJ71AT21B modules exceeds 5. (4) Identical network Nos. or identical station Nos. exist at the MELSECNET/10 network system. (5) 2 or more master or load stations exist simultaneously at the MELSECNET(II) or MELSECNET/B data link system.	(1) Install 4 or fewer modules. (2) Install 2 or fewer modules. (3) Reduce the total number of modulees to 4 or less. (4) Check the network Nos. and station Nos. (5) Check the station Nos.				
	2107	Head X/Y set in the parameter I/O allocation settings is also the head X/Y for another module.	Reset the parameter I/O allocation setting to conform with the actual status of the special function modules.	Rem			
	2108	(1) Network module A1SJ71LP21, A1SJ71BR11, A1SJ71AP21 *, A1SJ71AR21, or A1SJ71AT2B * dedicated for the A2USCPU has been installed.  (2) Network module A1SJ71QLP21 or A1SJ71QBR11 dedicated for the Q2AS has been installed.	Change network module to QJ71LP21 or QJ71BR11.				
	I	A(1s)J71LP21 or A(1s)J71BR11 for use with the AnUCPU network	Change network module to A(1s)J71QLP21 or A(1s)J71QBR11.				
		module has been installed.  The control system and standby system module configurations are	Change network module to A(1s)J71QLP21 or A(1s)J71QBR11.	QnA			

<sup>\*</sup> 1 Characters in parentheses ( ) indicate the special register numbers where individual information is being stored. \* 6 This can only be detected in the redundant system standby system.

11 - 24 11 - 24 Error Code List (Continued)

Error Code List (Continued)  Common Individual LED Status Operating									
Error Code (SD0) * 1	Error Messages	Information	Information (SD16 to 26) * 1	LED Status RUN   ERROR		Operating Statuses of CPU	Diagnostic Timing		
2110	SP. UNIT ERROR	(SD5 to 15) * 1  Unit/module No.	Program error location	Off/On	Flicker/On	Stop/ Continue * 2	When instruction executed.		
2112	SP. UNIT ERROR	Unit/module No.	Program error location	Off/On	Flicker/On	Stop/ Continue * 2	When instruction executed/ STOP → RUN		
2110		TTTT# (lixea)							
2114 2115 2116	SP. UNIT ERROR	Unit/module No.	Program error location	Flicker/On	Flicker/On	Continue/ Stop	When instruction is executed		
2117 2120									
2120 2121 2122 2124 2124	SP. UNIT LAY ERR.			Off	Flicker	Stop	At power ON/At reset		
2126	SP. UNIT LAY ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset		
2150	SP. UNIT VER. ERR.	Unit/module No.		Off	Flicker	Stop	At power ON/At reset		
2200	MISSING PARA.	Drive Name		Off	Flicker	Stop	At power ON/At reset		
2210	BOOT ERROR	Drive Name		Off	Flicker	Stop	At power ON/At reset		
2300	ICM. OPE. ERROR	Drive Name		Off/On	Flicker/On	Stop/ Continue * 2	When memory card is inserted or removed		
2302									
2400	FILE SET ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/At reset		

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<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.
\* 2 The CPU module operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

	Error Code (SD0) *1	Error Contents and Cause	Corrective Action					
	2440	Station not loaded was specified using the instruction whose target was the PLC share memory.	Read the individual information of the error, check the program corresponding that value (program error location), and make correction.					
	2110	<ul> <li>(1) The location designated by the FROM/TO instruction set is not a special function module.</li> <li>(2) The special function module, Network module being accessed is faulty.</li> <li>The location designated by a link direct device (J_\(\subseteq\)) is not a</li> </ul>	Read error individual information, then check and edit the FROM/TO instruction set that corresponds to the numerical value there (Program error location).      The special function module that is being accessed has a hardware error. Consult the nearest service center, agent or our					
	2111	network module.  (1) The location designated by a special function module dedicated	branch office and describe the symptom.					
	2112	instruction is not a special function module.  (2) The network number specified by the network dedicated instruction does not exist, or the network module is not the corresponding one.  (3) Alternatively, it is not the relevant special function module.	Read error individual information, then check and edit the special function module (Network module) dedicated instruction that corresponds to the numerical value there (program error location).					
	2113	The one specified in the network-dedicated instruction is not a network module, or a relay target network does not exist.						
	2114	An instruction, which on execution specifies other stations, has been used for specifying the host station. (An instruction that does not allow the host station to be specified).						
	2115	An instruction, which on execution specifies the host station, has been used for specifying other stations. (An instruction that does not allow other stations to be specified).	Read the individual information of the error, check the program corresponding that value (program error location), and make correction.					
	2116	<ul> <li>An instruction that does not allow the module under the control of another station to be specified is being used for a similar task.</li> <li>Instruction was executed for the A or QnA module under control of another station.</li> </ul>						
	2117	A CPU module that cannot be specified in the instruction dedicated to the multiple CPU system was specified.						
	2120 2121	The location of Q_B and QA1S_B is improper.  The CPU module is installed at other than the CPU slot or slots 0 to 2.	Check the location of the base unit.  Check the loading position of the CPU module and reinstall it at the correct slot.  Use Q3_B as the main base unit.  (1) Remove the module installed at 65th or later slot.					
F	2122	QA1S B is used to the main base unit.						
	2124	<ul> <li>(1) A module is installed at 65th or higher slot.</li> <li>(2) A module is installed at the slot later than the number of slots specified with base allocation setting.</li> <li>(3) A module is installed at the I/O points later than the 4,096th point.</li> <li>(4) A module installed at the 4,096th point occupies higher points.</li> </ul>	(2) Remove the module installed at the slot later than the number of slots specified with base allocation setting. (3) Remove the module installed at the I/O points later than the 4,096th point. (4) Change the last module to a module which does not exceed the 4,096th point.					
_	2125	(1) A module which the QCPU cannot recognise has been installed. (2) There was no response form the intelligent function module.	4,090m point.  (1) Install a module which can be used with the CPU.  (2) The intelligent function module is experiencing bardware.					
	2126	CPU module locations in a multiple CPU system are either of the following.  (1) There are empty slots between the QCPU and QCPU/motion controller.  (2) Modules other than the QCPU (including the motion controller) modules are loaded between the QCPU modules.	<ul> <li>(1) Eliminate empty slots between the CPU modules. (Set empty slots on the right side of the CPU modules.)</li> <li>(2) Remove the modules, which are not the QCPU modules, loaded between the QCPU modules, and fit the slots with the QCPUs. Load the motion controller modules on the right side of the QCPUs.</li> </ul>					
	2150	In a multiple CPU system, the control PLC of the intelligent function module incompatible with the multiple CPU system is set to other than station 1.	(1) Change the intelligent function module for the one compatible with the multiple CPU system (function version B).     (2) Change the setting of the control CPU of the intelligent function module incompatible with the multiple CPU system to station 1.					
	2200	There is no parameter file at the drive designated by DIP switches as a valid drive.	Check and correct the setting of the parameter enabled drive switch.  Put a parameter file in the drive designated by the parameter enabled drive switch.					
		The contents of the boot file are incorrect.	Check the boot setting.  Check and correct the setting of the parameter enabled drive	QCPU				
	2210	There is no boot file in the drive designated by the parameter enabled drive switch even though the Boot DIP switch is ON.	switch.  Put a boot file in the drive designated by the parameter enabled drive switch.	QnA				
	2300	A memory card was removed without switching the memory card in/out switch OFF.     The memory card in/out switch is turned ON although a memory card is not actually installed.	(1) Remove memory card after placing the memory card in/out switch OFF. (2) Turn on the card insert switch after inserting a memory card.					
	2301	(1) The memory card has not been formatted. (2) Memory card format status is incorrect.	(1) Format memory card.					
	2302	A memory card that cannot be used with the CPU module has been installed.	(2) Reformat memory card. Check memory card.					
	2400	Automatic write to standard ROM was performed on the CPU module that is incompatible with automatic write to standard ROM. (Memory card where automatic write to standard ROM was selected in the boot file was fitted and the parameter enable drive was set to the memory card.)	<ol> <li>Execute automatic write to standard ROM on the CPU module which is compatible with automatic write to standard ROM.</li> <li>Using GX Developer, perform write of parameters and programs to standard ROM.</li> <li>Change the memory card for the one where automatic write to standard ROM has not been set, and perform boot operation from the memory card.</li> </ol>					
		The file designated at the PLC file settings in the parameters cannot be found.	Read the error individual information at the peripheral device, check to be sure that the parameter drive name and file name correspond to the numerical values there (parameter number), and correct. Create a file created using parameters, and load it to the CPU module.					
		The Ethernet parameter that was added for QnACPU, with the function version "B," has been set to QnACPU without the function version "B."	Change to QnACPU with the function version "B." Delete the Ethernet parameter.	QnA				

<sup>\*</sup> 1 Characters in parentheses ( ) indicate the special register numbers where individual information is being stored.

Frror Code List (Continued)

F 0 !	Error Code List (Continued)  From Code   Common   Individual   LED Status   Operating								
Error Code (SD0) *1	Error Messages	Information (SD5 to 15) * 1	Information (SD16 to 26) * 1	LED Status RUN ERROR		Operating Statuses of CPU	Diagnostic Timing		
2401	FILE SET ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/At reset		
2410									
2411	FILE OPE. ERROR	File name	Program error location	Off/On	Flicker/ON	Stop/ Continue * 2	When instruction is executed		
2412									
2413									
2500									
2501	CAN'T EXE. PRG.	File name		Off	Flicker	Stop	At power ON/At reset		
2502									
2503 2504									
3000	PARAMETER ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN		
3001									
3002									
	PARAMETER ERROR	File name/drive name	Parameter number	Off	Flicker	Stop	When an END instruction is executed.		
3003	PARAMETER ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN		
3004	PARAMETER ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN		
3006	PARAMETER ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN		
3009									
3010									
3012	PARAMETER ERROR	METER ERROR   File name/drive name   Parameter number	Parameter number	Off	Flicker	Stop	At power ON/Reset/		
3013		THE HAITIE HAITE		<b>5</b>		2.56	STOP → RUN		

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<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.
\* 2 The CPU module operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

	Error Code SD0) * 1	Error Contents and Cause	Corrective Action	Corres- ponding CPU			
	0404	Program memory capacity was exceeded by performing boot operation or automatic write to standard ROM.	<ul> <li>(1) Check and correct the parameters (boot setting).</li> <li>(2) Delete unnecessary files in the program memory.</li> <li>(3) Choose "Clear program memory" for boot in the parameter so that boot is started after the program memory is cleared.</li> </ul>				
	2401	The file designated at the parameter PLC RAS settings fault history area has not been created.	Read the error individual information at the peripheral device, check to be sure that the parameter drive name and file name correspond to the numerical values there (parameter number), and correct. Check the space remaining in the memory card.				
	2410	The file designated by the sequence program cannot be found.	Read the error individual information at the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct.  Create a file created using parameters, and load it to the CPU module.				
	2411	The sequence program designated a file that cannot be designated by the sequence program (comment file, etc.).	Read the error individual information at the peripheral device, check				
	2412	The SFC program file is one that cannot be designated by the sequence program.	to be sure that the program corresponds to the numerical values there (program location), and correct.  Read the error individual information at the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct.  Check to ensure that the designated file has not been write protected.				
	2413	No data has been written to the file designated by the sequence program.					
	2500	There is a program file that uses a device that exceeds the device allocation range designated by the parameter device settings.	Read the error common information at the peripheral device, check to be sure that the parameter device allocation setting and the program file device allocation correspond to the numerical values there (file name), and correct if necessary.	0			
	2501	There are multiple program files although "none" has been set at the parameter program settings.	Edit the parameter program setting to "yes". Alternatively, delete unneeded programs.				
	2502	The program file is incorrect.	Check whether the program version is * * * QPG, and check the				
_	2503	Alternatively, the file contents are not those of a sequence program.  There are no program files at all.	file contents to be sure they are for a sequence program.				
	2504	Two or more SFC normal programs or control programs have been designated.	Check program configuration. Check parameters and program configuration.				
		In a multiple CPU system, the intelligent function module under control of another station is specified in the interrupt pointer setting of the parameter.	Specify the first I/O number of the intelligent function module under control of the host station.     Delete the interrupt pointer setting of the parameter.	QCPU function Ver. B or later			
	3000	The parameter settings for timer time limit setting, the RUN-PAUSE contact, the common pointer number, the general data processing, number of vacant slots, or system interrupt settings are outside the range that can be used by the CPU module.	(1) Read the error detailed information at the peripheral device, check the parameter items corresponding to the numerical values (parameter numbers) there, and correct when necessary.     (2) If the error is still generated following the correction of the				
_	3001	Parameter contents have been destroyed.  When "use the following files" is selected for the file registers in the	parameter settings, it is likely that there is a memory error, either	<u> </u>			
	3002	PLC file setting parameter, the specified file does not exist though the file register capacity has been set.	in the internal CPU RAM/program memory or on the memory card. Contact your nearest Mitsubishi representative.				
		The automatic refresh range of the multiple CPU system exceeded the file register capacity.	Change the file register file for the one refresh-enabled in the whole range.				
	3003	The number of devices set at the parameter device settings exceeds the possible CPU module range.	<ol> <li>Read the error detailed information at the peripheral device, check the parameter items corresponding to the numerical values (parameter numbers) there, and correct when necessary.</li> <li>If the error is still generated following the correction of the parameter settings, it is likely that there is a memory error, either in the internal CPU RAM/program memory or on the memory card. Contact your nearest Mitsubishi representative.</li> </ol>				
	The parameter file is incorrect.  Alternatively, the contents of the file are not parameters.		Check whether the parameter file version is * * * .QPA, and check the file contents to be sure they are parameters.				
	(1) The high speed interrupt parameter is set in a Q02CPU. (2) The high speed parameter is set in a multiple CPU system. (3) The high speed interrupt parameter is set when a QA1S□B or QA□B is used. (4) No module is installed at the I/O address designated by the high speed interrupt parameter.		(1) Delete the setting of the Q02CPU's high speed interrupt parameter. To use high speed interrupts, change the CPU module to one of the Q02H/Q06H/Q12H/Q25HCPU. (2) To use a multiple CPU system, delete the setting of the high-speed interrupt parameter. To use high speed interrupts, change the system to a single PLC system. (3) To use either the QA1S□B or QA□B, delete the setting of the high speed interrupt parameter. To use high speed interrupts, do not use the QA1S□B/QA□B. (4) Re-examine the I/O address designated by the high speed interrupt parameter.	QCPU serial No. 04012 or later			
	3009	A modules are set to control PLCs in a multiple CPU system.	Re-set the parameter I/O assignment to control them under one QCPU. (Change the parameters of all stations in the multiple CPU system.)				
	3010	The parameter-set number of CPU modules differs from the actual number in a multiple CPU system.	Match (preset count of multiple PLC setting) - (CPU (empty) setting in I/O assignment) with the actual number of CPUs loaded.				
	3012	Multiple CPU setting or control PLC setting differs from that of the reference station in a multiple CPU system.	Match the multiple PLC setting or control CPU setting in the parameter with that of the reference station (station 1).	QCPU function Ver. B			
	3013	Multiple CPU automatic refresh setting is any of the followings in a multiple CPU system.  (1) When a bit device is specified as a refresh device, a number other than a multiple of 16 is specified for the refresh-starting device.  (2) The device specified is other than the one that may be specified.  (3) The number of send points is an odd number.	Check the following in the multiple CPU automatic refresh parameters and make correction.  (1) When specifying the bit device, specify a multiple of 16 for the refresh starting device.  (2) Specify the device that may be specified for the refresh device.  (3) Set the number of send points to an even number.				

<sup>\*</sup> 1 Characters in parentheses ( ) indicate the special register numbers where individual information is being stored.

Error Code List (Continued)

Error Code List (Continued)							
Error Code (SD0) *1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1	LED :	Status ERROR	Operating Statuses of CPU	Diagnostic Timing
3100	LINK PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
	LINK PARA. ERROR	File name/drive name	Parameter number	Off	Flicker	Stop	When an END instruction is executed.
3101							
3102							
3103	LINK PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
3104							
3105							
3106	LINK PARA. ERROR	File name/drive name	Parameter number	Off	Flicker	Stop	When an END instruction is executed.
	LINK PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
3107 3200	LINK PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
3200 3201 3202 3203	SFC PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	STOP → RUN
3300	SP. PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN

<sup>\*1</sup> Characters in parentheses ( ) indicate the special register numbers where individual information is being stored.

Error Code (SD0) * 1	Error Contents and Cause	Corrective Action	Corres- ponding CPU	
	In a multiple CPU system, the MELSECNET/H under control of another station is specified as the first I/O number in the network setting parameter of the MELSECNET/H.	Delete the MELSECNET/H network parameter of the MELSECNET/H under control of another station.     Change the setting to the first I/O number of the MELSECNET/H under control of the host station.	QCPU	
	The network parameters of the MELSECNET/H operating in the ordinary station were rewritten to the control station, or the network parameters of the MELSECNET/H operating in the control station were rewritten to the ordinary station.  (The network parameters are reflected on the module side by making a reset.)	Reset the CPU module.	function Ver. B or later	
3100	<ol> <li>The number of actually installed modules is different from that designated in the number of modules setting parameter of MELSECNET/H.</li> <li>The head I/O number of actually installed modules is different from that designated in the network parameter of MELSECNET/H.</li> <li>Some data in the parameter cannot be handled.</li> <li>The station type of MELSECNET/H has been changed while the power is on. (RESET → RUN is required to change the station type.)</li> </ol>	(1) Check the network parameters and the installation state. If inconsistency is found, arrange consistency between network parameters and the installation state. If network parameters are changed, write the new network parameters to the CPU module.  (2) Check the number of extension stages of the extension base unit.  (3) Check the state of connection of the extension base unit and connector. If the display unit is connected to the main base unit or extension base unit, check the state of connection.  (4) If the error persists after the above items (1) through (3) are checked, the hardware is faulty. Contact your nearest Mitsubishi representative and explain the symptom.	QCPU	
	Network parameters have not been written although the QnACPU is the control station, or the master station.	Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.	QnA	
	The link refresh range exceeded the file register capacity.	Change the file register file for the one refresh-enabled in the whole range.	QCPU	
	<ul> <li>When the station number of the MELSECNET/H module is 0, the inter-PLC network parameter setting has been made.</li> <li>When the station number of the MELSECNET/H module is other than 0, the remote master parameter setting has been made.</li> </ul>	Correct the type or station number of the MELSECNET/H module in the parameter to meet the used system.	function Ver. B or later	
3101	The network No. specified by a parameter is different from that of the actually mounted network.  The head I/O No. specified by a parameter is different from that of the actually mounted I/O unit.  The network class specified by a parameter is different from that of the actually mounted network.  The network refresh parameter of the MELSECNET/10(H) is out of the specified area.	(1) Check the network parameters and the installation state. If inconsistency is found, arrange consistency between network parameters and the installation state. If network parameters are changed, write the new network parameters to the CPU module.  (2) Check the number of extension stages of the extension base unit. (3) Check the state of connection of the extension base unit and connector. If the display unit is connected to the main base unit or extension base unit, check the state of connection.  (4) If the error persists after the above items (1) through (3) are checked, the hardware is faulty. Contact your nearest Mitsubishi representative and explain the symptom.	0	
3102	An error was discovered when the network parameter check was made at the network module.	Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.		
	In a multiple CPU system, the Q series Ethernet interface module under control of another station is specified as the first I/O number of the Ethernet setting parameter.	Delete the Ethernet setting parameter of the Q series Ethernet interface module under control of another station.     Change the setting to the first I/O number of the Q series Ethernet interface module under control of the host station.	QCPU function Ver. B or later	
3103	Though the number of Ethernet module is set to one or more in the parameter, the actually mounted number of units is zero. The head I/O number for the Ethernet module set parameter is different from that of the actually mounted module.	Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.	O Rem	
	AJ71QE71 does not exist in the position of I/O number set by the parameter. I/O number designation is overlapping. Numbers of the parameter and loaded AJ71QE71 are different. Ethernet (parameter + dedicated instruction) is set to more than 5.	Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.	QnA	
3104	Ethernet and MELSECNET/10 use the same network number. Network number, station number or group number set by the parameter is out of range. I/O number is out of range.	Write after correcting network parameters.     Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.	O Rem	
	In a multiple CPU system, the Q series CC-Link module under control of another station is specified as the first I/O number of the CC-Link setting parameter.	Delete the CC-Link setting parameter of the Q series CC-Link module under control of another station.     Change the setting to the first I/O number of the Q series CC-Link module under control of the host station.	QCPU function Ver. B or later	
3105	Though the number of CC-Link module set in the network parameters is one or more, the actually mounted number of units is zero.      The head I/O number in the common parameters is different from that of the actually mounted module.      The station class for the CC-Link module quantity set parameters is different from that of the actually mounted station.	Write after correcting network parameters.     If the error persists after corrections have been made, contact your nearest Mitsubishi representative.	O Rem	
	The contents of the Ethernet parameter are incorrect.	Write after correcting parameters.	QnA	
3106	The CC-Link link refresh range exceeded the file register capacity.	Change the file register file for the one refresh-enabled in the whole range.	QCPU function Ver. B or later	
	The network refresh parameter for CC-Link is out of range.	Check the parameter setting.	QCPU Rem	
3107	The contents of the CC-Link parameter are incorrect.	Check the parameter setting.	O Rem	
3200 3201	The parameter contents are incorrect.  The contents of the SFC block attribute information are incorrect.			
3202	The number of step relays designated in the parameters is less than the number used by the program.	Write after correcting parameters.		
3203	The execution type set for an SFC program in the parameters is other than the scan execution type.			
3300	The first I/O number in the intelligent function module parameter set on GX Configurator differs from the actual I/O number.	Check the parameter setting.	QCPU Rem	

 $<sup>{\</sup>rm *1\,Characters\,in\,parentheses\,(\,)\,indicate\,the\,special\,register\,numbers\,where\,individual\,information\,is\,being\,stored.}$ 

Frror Code List (Continued)

			ror Code List (Co	ntinuea)			
Error Code (SD0) * 1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1	LED RUN	Status ERROR	Operating Statuses of CPU	Diagnostic Timing
3301	SP. PARA. ERROR	File name	Parameter number	Off	Flicker	Stop	When an END instruction is executed.  At power ON/Reset/
3302							STOP → RUN
3303	SP. PARA. ERROR	File name/drive name	Parameter number	Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
3400							
3401	REMOTE PASS. ERROR			Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
4000							
4001	INSTRCT CODE ERR. Program error location ——		Off	Flicker	er Stop		
4002						At power ON/Reset/ STOP → RUN	
4003							
4004							
4010 4020	MISSING END INS.	Program error location		Off	Flicker	Stop	
4021	CAN'T SET (P)	Program error location		Off	Flicker	Stop	At power ON/Reset/ STOP → RUN
4030	CAN'T SET (I)	Program error location		Off	Flicker	Stop	
4100 4101		Program error location				Stop/ continue * 2	
		Program	Program error location		S	Stop/ Continue * 2	
4102	OPERATION ERROR	Program error location		Off/On	Flicker/On	Stop/ continue * 2	When instruction is executed
4107		Program	Program error location			Stop/ Continue * 2	
4108							
4109		Program error location				Stop/ continue * 2	
4200	FOR NEXT ERROR	Program error location		Off	Flicker	Stop	When instruction is executed
4201	FOR NEXT ERROR	Program error location		Off	Flicker	Stop	When instruction is executed

<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored. \* 2 The CPU module operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

Error Code (SD0) * 1		Corrective Action	Corres ponding CPU		
3301	The refresh setting of the intelligent function module exceeded the file register capacity.	Change the file register file for the one which allows refresh in the whole range.	QCPU function Ver. B or late		
	The intelligent function module's refresh parameter setting is outside the available range.	Check the parameter setting.	QCPL Rem		
3302	The intelligent function module's refresh parameter are abnormal.	Check the parameter setting.	QCPU		
3303	In a multiple CPU system, automatic refresh setting or similar parameter setting was made to the intelligent function module under control of another station.	(1) Delete the automatic refresh setting or similar parameter setting of the intelligent function module under control of another station. (2) Change the setting to the automatic refresh setting or similar parameter setting of the intelligent function module under control of the host station.			
3400	The first I/O number of the target module in the remote password	Change the first I/O number of the target module to within the 0 <sub>H</sub> to			
3401	file is set to other than 0+ to 0FF0H.  Position specified as the first I/O number of the remote password file is incorrect due to one of the following reasons:  • Module is not loaded.  • Other than a Q-compatible intelligent function module (I/O, A, QnA module)  • Intelligent function module other than QJ71C24(-R2) or Q series Ethernet interface module  • QJ71C24(-R2) or Q series Ethernet interface module of function version A	DFFOH range.  Load the QJ71C24(-R2) or Q series Ethernet interface module of function version B in the position specified as the first I/O number of the remote password file.  (1) Change the setting to the QJ71C24(-R2) or Q series Ethernet interface module of function version B under control of the host station. (2) Delete the remote password setting.			
	QJ71C24(-R2) or Q series Ethernet interface module of function version B under control of another station is specified in a multiple CPU system.				
4000	The program contains an instruction code that cannot be decoded. An unusable instruction is included in the program.		0		
4001	The program contains a dedicated instruction for SFC program although it is not an SFC program.  The extension instruction designated by the program has an	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.			
4002	incorrect instruction name.  The extension instruction designated by the program has an	-			
4004	incorrect number of devices.  The extension instruction designated by the program a device which cannot be used.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error	0		
4010	There is no END (FEND) instruction in the program.	location), and correct the problem.			
4020	The total number of internal file pointers used by the program exceeds the number of internal file pointers set in the parameters.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error			
4021	The common pointer numbers used by individual files overlap.	location), and correct the problem.			
4030	The allocation pointer numbers used by individual files are overlap.				
4100 4101	The instruction cannot process the contained data.  The designated device number for data processed by the instruction exceeds the usable range.  Alternatively, the stored data or constants for the devices designated by the instruction exceeds the usable range.	Read the common error information at a peripheral device, chec error step corresponding to its numerical value (program error location), and correct the problem.			
	In a multiple CPU system, the link direct device (J_\G_) was specified for the network module under control of another station.	Delete from the program the link direct device which specifies the network module under control of another station.     Using the link direct device, specify the network module under control of the host station.	QCPU function Ver. B or late		
4102	The network number and station number designated with a dedicated network instruction are not correct.  The link direct device (J [ ] W [ ] ) is not set correctly.  The module No./network No./character string count specified by the extension instruction is outside the setting range.  The character string (" ") specified by the extension instruction is unusable.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.			
4103	The configuration of the PID dedicated instruction is incorrect.		0		
4107	33 or more multiple CPU dedicated instructions were executed from one CPU module.	Using the multiple CPU dedicated instruction completion bit, provide interlocks to prevent one CPU module from executing 32 or more multiple CPU dedicated instructions.	QCPU functio Ver. B or late		
	Numbers of execution to the CC-Link instruction are beyond 64.	Set the numbers of execution to the CC-Link instruction to 64 or	Of late		
4108	The CC-Link parameter is not set when the CC-Link instruction is executed.	less.  Execute the CC-Link instruction after setting the CC-Link parameter.	QnA		
4109	With high speed interrupt setting execute PR/PRC,UDCNT1/2,PWM,SPD,PLOADP,PUNLOADP,PAWPP instruction.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	QCPU serial No. 04012 or late		
4200	No NEXT instruction was executed following the execution of a FOR instruction.  Alternatively, there are fewer NEXT instructions than FOR instructions	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.			
4201	instructions.  A NEXT instruction was executed although no FOR instruction has been executed.  Alternatively, there are more NEXT instructions than FOR	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	0		

<sup>\*1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.

Frror Code List (Continued)

Error Code List (Continued)								
Error Code (SD0) * 1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1	LED :	Status ERROR	Operating Statuses of CPU	Diagnostic Timing	
4202 4203	FOR NEXT ERROR	Program error location		Off	Flicker	Stop	When instruction is executed	
4210 4211 4212 4213	CAN'T EXECUTE (P)	Program error location		Off	Flicker	Stop	When instruction is executed	
4220 4221 4223	CAN'T EXECUTE (I)	Program error location		Off	Flicker	Stop	When instruction is executed	
4230 4231 4235	INST. FORMAT ERR.	Program error location		Off	Flicker	Stop	When instruction is executed	
4300 4301	EXTEND INST. ERR.	Program error location		Off/On	Flicker/On	Stop/ continue * 2	When instruction is executed	
4400	SFCP. CODE ERROR	Program error location		Off	Flicker	Stop	STOP → RUN	
4410 4411	CAN'T SET (BL)	Program error location		Off	Flicker	Stop	STOP → RUN	
4420 4421 4422	CAN'T SET (S)	Program error location		Off	Flicker	Stop	STOP → RUN	
4500 4501 4502 4503 4504	SFCP. FORMAT ERR.	Program error location		Off	Flicker	Stop	STOP → RUN	
4600 4601 4602	SFCP. OPE. ERROR	Program error location		Off/On	Flicker/On	Stop/ Continue * 2	When instruction is executed	
4610 4611	-SFCP. EXE. ERROR	Program error location		On	On	Continue	STOP → RUN	
4620 4621	BLOCK EXE. ERROR	Program error location		Off	Flicker	Stop	When instruction is executed	
4630 4631 4632 4633	STEP EXE. ERROR	Program error location		Off	Flicker	Stop	When instruction is executed	
5000 5001	WDT ERROR	Time (value set)	Time (value actually measured)	Off	Flicker	Stop	Always	
5010			Time (value actually					
5011	PRG. TIME OVER	Time (value set)	measured)	On	On	Continue	Always	
6000	PRG. VERIFY	File name		off	Flicker	Stop	Always	
6010	ERR. * 5 MODE VERIFY			on	on	Continue	Always	
0010	ERR. * 5			JII	OII	Continue	/ iways	

<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.

\* 2 The CPU module operation status when an error occurs can be set at the parameters. (LED display will change accordingly.)

\* 5 Can only be detected in the standby system of a redundant system.

Error Code (SD0) * 1	Error Contents and Cause	Corrective Action	Corres ponding CPU	
4202	More than 16 nesting levels are programmed.	Keep nesting levels at 16 or under.		
4203	A BREAK instruction was executed although no FOR instruction has been executed prior to that.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.		
4210	The CALL instruction is executed, but there is no subroutine at the specified pointer.	Read the common error information at a peripheral device, check		
4211 4212	There was no RET instruction in the executed sub-routine program.  The RET instruction was before the FEND instruction in the main	error step corresponding to its numerical value (program error location), and correct the problem.		
4213	program.  More than 16 nesting levels are programmed.	Keep nesting levels at 16 or under.		
4220	Interrupt input was generated, but no corresponding interrupt pointer was found.			
4221	There was no IRET instruction in the executed interrupt program.  The IRET instruction was before the FEND instruction in the main			
4223 4230	program. The number of CHK and CHKEND instructions is not equal.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error		
4231	The number of IX and IXEND instructions is not equal.	location), and correct the problem.		
4235	The configuration of the check conditions for the CHK instruction is incorrect.  Alternatively, a CHK instruction has been used in a low speed execution type program.			
4300	The designation of a MELSECNET/MINI-S3 master module control instruction was wrong.	Read the common error information at a peripheral device, check error step corresponding to its numerical value (program error		
4301 4400	The designation of an AD57/AD58 control instruction was wrong.  No SFCP or SFCPEND instruction in SFC program.	location), and correct the problem.	-	
4410	The block number designated by the SFC program exceeds the range.	Read common error information at a peripheral device, check error step corresponding to its numerical value (program error location),		
 4411	Block number designations overlap in SFC program.	and correct the problem.		
4420	A step number designated in an SFC program exceeds 511.			
4421	Total number of steps in all SFC programs exceed the range	Reduce total number of steps to below the maximum.		
4422	Step number designations overlap in SFC program.	Read common error information at a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.		
4500	The numbers of BLOCK and BEND instructions in an SFC program are not equal.			
4501	The configuration of the STEP * to TRAN * to TSET to SEND instructions in the SFC program is incorrect.	Read common error information at a peripheral device, check error		
4502	There was no STEPI * instruction in SFC program block.	step corresponding to its numerical value (program error location),		
4503	The step designated by the TSET instruction in the SFC program does not exist.  The step designated by the TAND instruction in the SFC program	and correct the problem.		
4504	does not exist.			
4600 4601	The SFC program contains data that cannot be processed.  Exceeds device range that can be designated by the SFC program.	Read common error information at a peripheral device, check error step corresponding to its numerical value (program error location),		
4602	The START instruction in an SFC program is proceeded by an END instruction.	and correct the problem.  The program is automatically subjected to an initial start.		
4610	The active step information at presumptive start of an SFC program is incorrect.	The program is automatically subjected to armitial start.		
4611	Key-switch was reset during RUN when presumptive start was designated for SFC program.			
4620	Startup was executed at a block in the SFC program that was already started up.			
4621	Startup was attempted at a block that does not exist in the SFC program.	Read common error information at a peripheral device, check error step corresponding to its numerical value (program error location),	L	
4630	Startup was executed at a block in the SFC program that was already started up.	and correct the problem.		
4631	Startup was attempted at a block that does not exist in an SFC program.			
4632	There were too many simultaneous active steps in blocks that can be designated by the SFC program.			
 4633	There were too many simultaneous active steps in all blocks that can be designated.			
 5000	Program scan time for initial execution type programs exceeds the initial execution WDT time setting designated in the PLC RAS parameter.	Read the error individual information at a peripheral device, check the numerical value (time) there, and shorten scan time if	0	
5001	The program scan time goes over the WDT value set in the parameter PLC RAS parameter.	necessary.	<u></u>	
	(1) The scan time of the program exceeded the constant scan	ng time specified in the PC RAS setting parameter.  (2) Review the constant scan time and low speed program execution time specified in the PC RAS execution time in the parameter so that the margin time of		
5010	(2) The low speed program execution time specified in the PC RAS setting parameter.  2) Setting parameter exceeded the margin time of constant scan.	constant scan may be fully reserved.	_	
5010 5011	The low speed program execution time specified in the PC RAS setting parameter exceeded the margin time of constant scan.  Low speed scan type program scan time goes over the low speed execution WDT set in the parameter PC RAS settings.			
	The low speed program execution time specified in the PC RAS setting parameter exceeded the margin time of constant scan.  Low speed scan type program scan time goes over the low speed.	constant scan may be fully reserved.  Read the error individual information at a peripheral device, check the numerical value (time) there, and shorten scan time if	Q4AF	

<sup>\*</sup> 1 Characters in parentheses ( ) indicate the special register numbers where individual information is being stored.

Error Code List (Continued)

Error Code (SD0) * 1	Error Messages	Common Information (SD5 to 15) * 1	Individual Information (SD16 to 26) * 1	<i>'</i>	Status	Operating Statuses of CPU	Diagnostic Timing	
6100	TRK. MEMORY ERR. * 3			on	on	Continue	At power on/ Reset/STOP → RUN	
6101							When END instruction executed	
6200	CONTROL EXE. *4	Cause of switch		on	off	Continue	Always	
6210	CONTROL WAIT. * 5	Cause of switch		on	off	Continue	Always	
6220	CANIT EVE CHANCE							
6221	CAN'T EXE CHANGE * 4	Cause of switch		on	on	Continue	Always	
6222								
7000	MULT CPU DOWN	Unit/module No.		Off	Flicker	Stop	Always	
7002					. worker		At power ON/Reset	
7003								
7010	MULTI EXE. ERROR	Unit/module No.		Off	Flicker	Stop	At power ON/Reset	
7020	MULTI CPU ERROR	Unit/module No.		On	On	Continue	Always	
9000	F*** * 6	Program error location	Annunciator number	On USER	Off LED On	Continue	When instruction is executed	
9010	<chk> FRR ***-*** * 7</chk>	Program error location	Failure No.	On USER	Off LED On	Continue	When instruction is executed	
9020	воот ок			Off	Flicker	Stop	At power ON/Reset	
10000	CONT. UNIT ERROR							

<sup>\* 1</sup> Characters in parentheses () indicate the special register numbers where individual information is being stored.

\* 3 Can only be detected in a redundant system. Can be detected either in the control system or the standby system.

\* 4 Can only be detected in the control system of a redundant system.

\* 5 Can only be detected in the standby system of a redundant system.

\* 6 \*\*\*\* indicates detected annunciator number.

\* 7 \*\*\* indicates detected contact and coil number.

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Error Code (SD0) * 1	Error Contents and Cause	Corrective Action	Corres- ponding CPU	
6100	A CPU module tracking memory error was detected during initial.	Because this is a CPU module hardware error, contact your nearest Mitsubishi representative.  To replace the module, replace the standby system CPU first, then the control system CPU.	Q4AR	
6101	The CPU module detected an error during the handshake for tracking.	Check the condition of the other stations.	]	
6200 The standby system in a redundant system is switched to the control system.		Check the control system condition.		
6210	The control system in a redundant system is switched to the standby system.	Check the control system condition.	Q4AR	
6220	The standby system in a redundant system could not be switched from the control system to the standby system because of an error status or other reason.	Check the standby system condition.		
6221	Switching is disabled because of a bus switching module error.	Because this is a bus switching module hardware error, contact your nearest Mitsubishi representative.		
6222	Switching is disabled because a multiplexed master station of a remote I/O network was installed in the standby station during initial.	Check the remote I/O network setting.		
7000	(1) In a multiple CPU system, at CPU module fault occurred at a station where "all station stop by stop error of PLC " was selected in the operating mode.     (2) High Performance model QCPU of function version A was loaded in a multiple CPU system.	Read the error individual information at a peripheral device, check the error of the PLC resulting in CPU module fault, and remove the error.     Remove the High Performance model QCPU of function version A from the main base unit.		
	In a multiple CPU system, station 1 resulted in stop error at power- on and the other stations cannot start. (This error occurred at stations 2 to 4)	Read the error individual information at a peripheral device, check the error of the CPU module resulting in CPU module fault, and remove the error.		
7002	There is no response from the target station in a multiple CPU system at initial communication stage.      High Performance model QCPU of function version A was loaded in a multiple CPU system configuration.	Reset the High Performance model QCPU and run it again. If the same error is displayed again, it is a hardware fault of any CPU module. Consult your sales representative.     Remove the High Performance model QCPU of function version A from the main base unit.	Ver. B or later	
7003	There is no response from the target station in a multiple CPU system at initial communication stage.	Reset the High Performance model QCPU and run it again. If the same error is displayed again, it is a hardware fault of any CPU module. Consult your sales representative.		
7010	(1) Faulty CPU is loaded in a multiple CPU system. (2) High Performance model QCPU of function version A is loaded in a multiple CPU system configuration. (An error is detected at the High Performance model QCPU of function version B.) (3) In a multiple CPU system, any of stations 2 to 4 was reset during power-on. (This error occurs at only the station which was reset.)	(1) Read the error individual information at a peripheral device, and change the faulty station. (2) Change the station of function version A for function version B. (3) Do not reset the CPU modules of PLC No.2 to 4. Reset the High Performance model QCPU of PLC No.1 and restart the multiple CPU system.	QCPU function Ver. B or later	
7020	In a multiple CPU system, a PLC fault occurred at a station where "all station stop by stop error of PLC" was not selected in the operation mode. (The error is detected at the High Performance model QCPU of other than the station where the CPU module fault occurred.)	Read the error individual information at a peripheral device, check the error of the CPU module resulting in CPU module fault, and remove the error.	- Or later	
9000	Annunciator F was set ON	Read the error individual information at a peripheral device, and check the program corresponding to the numerical value (annunciator number).		
9010	Error detected by the CHK instruction.	Read the error individual information at a peripheral device, and check the program corresponding to the numerical value (error number) there.		
 9020	Storage of data onto ROM was completed normally in automatic write to standard ROM. (BOOT LED also flickers.)	Set the parameter enable drive to standard ROM, switch power on again, and perform boot operation from standard ROM.	QCPU function Ver. B or later	
10000	In the multiple CPU system, an error occurred in the CPU module other than the Process CPU/High Performance model QCPU.	Use the software package of the corresponding CPU module to check the details of the error that occurred.	QCPU function Ver. B or later	

 $<sup>{\</sup>rm *1\,Characters\,in\,parentheses\,(\,)\,indicate\,the\,special\,register\,numbers\,where\,individual\,information\,is\,being\,stored.}$ 

### 11.4 Canceling of Errors

The High Performance model QCPU can perform the cancel operation for errors only when the errors allow the CPU module to continue its operation.

To cancel the errors, follow the steps shown below.

- 1) Eliminate the cause of the error.
- 2) Store the error code to be canceled in the special register SD50.
- 3) Energize the special relay SM50 (OFF  $\rightarrow$  ON).
- 4) The error to be canceled is canceled.

After the CPU module is reset by the canceling of the error, the special relays, special registers, and LEDs associated with the error are returned to the status under which the error occurred.

If the same error occurs again after the cancellation of the error, it will be registered again in the error history.

When multiple enunciators(F) detected are canceled, the first one with No. F only is canceled.

#### **POINT**

(1) When the error is canceled with the error code to be canceled stored in the SD50, the lower one digit of the code is neglected.

(Example

If error codes 2100 and 2101 occur, and error code 2100 to cancel error code 2101.

If error codes 2100 and 2111 occur, error code 2111 is not canceled even if error code 2100 is canceled.

(2) Errors developed due to trouble in other than the CPU module are not canceled even if the special relay (SM50) and special register (SD50) are used to cancel the error.

(Example)

The cause of "SP. UNIT DOWN" error cannot be removed even by using the special relay (SM50) and special register (SD50), because the error is developed on the Q bus.

Refer to the error code list in Section 11.3.2 to remove the cause of the error.

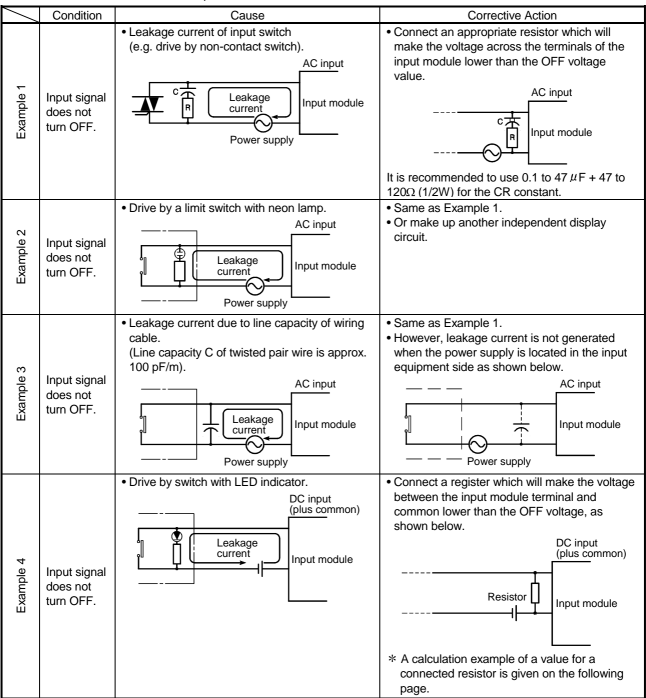
# 11.5 I/O Module Troubleshooting

This chapter explains possible problems with I/O circuits and their corrective actions.

### 11.5.1 Input circuit troubleshooting

This section describes possible problems with input circuits and their corrective actions.

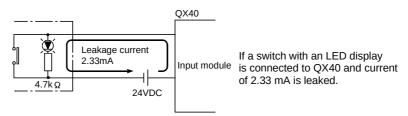
Input Circuit Problems and Corrective Actions



Input Circuit Problems and Corrective Actions (Continued)

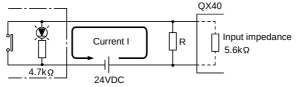
	Condition	Cause	Corrective Action
Example 5	Input signal does not turn OFF.	• Sneak path due to the use of two power supplies.  E1	Use only one power supply.     Connect a sneak path prevention diode.     (Figure below)  Input module
Example 6	False input due to noise	Depending on response time setting, noise is imported as input.	Change response time setting. Example: 1ms → 5ms (Setting of a shorter response time may produce a higher effect on periodic excessive noise.)If no effects are produced by the above, take basic actions to prevent excessive noise form entering, e.g. avoid bundling the power and I/O cables, and suppress noise by adding surge absorbers to such noise sources as relays and conductors used with the same power supply.)

#### <Calculation example of Example 4>



• Voltage V<sub>TB</sub> across the terminal and common base is:

 $V{TB}=2.33[mA]\times5.6[k\Omega]=13[V] \ (Ignore the voltage drop caused by the LED.) \\ Because the condition for the OFF voltage (\le11 [V]) is not satisfied, the input does not turn off. To correct this, connect a resistor as shown below.$ 



Calculation of current for resistor R

The voltage of QX40 across the terminals must be reduced to 11 [V] or less.

The required current

$$(24-11[V]) \div 4.7[k\Omega] = 2.77[mA]$$

Therefore resistor R of flowing current I of 2.77 [mA] or more must be connected.

Calculation of resistance of connected resistor R

11[V] ÷ R > 2.77[mA] - 
$$\frac{11[V]}{5.6[k\Omega]}$$

$$11[V] \div R > 2.77-1.96[mA]$$

$$11[V] \div 0.81[mA] > R$$

$$13.6[k\Omega] > R$$

Resistance of the connected resistor R is obtained in the above equations.

Suppose that the resistance R is 12 [kW].

The power capacity W of the resistor during activation of the switch is:

 $W = (Applied voltage)^2 / R$ 

$$W = (28.8[V])^2/12[k\Omega]=0.069[W]$$

• Because the resistance is selected so that the power capacity is three to five times the actual power consumption, a third to a half [W] should be selected. In this case, a resistor of 12 [ $k\Omega$ ] and a third to a half [W] should be connected across the terminal and COM.

# 11.5.2 Output Circuit Troubleshooting

This section explains trouble examples and troubleshooting methods in the output circuit.

**Output Circuit Troubleshooting** 

	Condition	Cause	Corrective Action
Example 1	Excessive voltage is applied to load when output turns off.	When load is half-wave rectified inside (This is typical of some solenoids.)  QY22  Output module  Load  When the polarity of the power supply is [1], the capacitor C is charged. When the polarity is [2], the voltage charged in C plus the power supply voltage is applied to across D1. The maximum value of the voltage is approx. 2.2E. (This usage does not pose problems to the output components but may deteriorate the diode built in the load, causing burnout, etc.)	<ul> <li>Connect a resistor of several ten KΩ to several hundred KΩ across the load.</li> </ul>
Example 2	Load does not turn off. (Triac output)	Leakage current due to the built-in surge suppressor     QY22     Output module     Leakage current     Leakage current	Connect a resistor across the load.  (If the wiring from the output module to the load is long, be careful since there may be a leakage current due to the line capacity.)  Resistor  Load

### 11.6 Special Relay List

Special relays, SM, are internal relays whose applications are fixed in the PLC.

For this reason, they cannot be used by sequence programs in the same way as the normal internal relays.

However, they can be turned ON or OFF as needed in order to control the CPU module and remote I/O modules.

The headings in the table that follows have the following meanings.

Item	Function of Item				
Number	Indicates the number of the special relay.				
Name	Indicates the name of the special relay.				
Meaning	Indicates the nature of the special relay.				
Explanation	Contains detailed information about the nature of the special relay.				
Set by (When set)	Indicates whether the relay is set by the system or user, and, if it is set by the system, when setting is performed.  Set by> S: Set by system U: Set by user (in sequence program or test operation at a GX Developer)  S/U: Set by both system and user  When set> Indicated only if setting is done by system.  Each END: Set during each END processing Initial: Set only during initial processing (when power supply is turned ON, or when going from STOP to RUN)  Status change: Set only when there is a change in status  Error: Set when error is generated Instruction execution Request: Set only when there is a user request (through SM, etc.)				
Corresponding ACPU M9	<ul> <li>Indicates special relay M9</li></ul>				
Corresponding CPU	QCPU/QnACPU.  Indicates the corresponding CPU module type name.  C+Rem: Can be applied to all CPU module types and MELSECNET/H remote I/O modules.  C: Can be applied to all types of CPU module  QCPU: Can be applied to High Performance model QCPU  QnA: Can be applied to QnA series and Q2ASCPU Series  Remote: Can be applied to the MELSECNET/H remote I/O modules.  Each CPU type name: Can be applied only to the specific CPU module. (e.g. Q4ARCPU, Q3ACPU)				

For details on the following items, refer to the following manuals:

- Networks → For Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)
  - For Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
  - For QnA/Q4AR MELSECNET/10 Network System Reference Manual
- SFC → QCPU(Q Mode)/QnACPU Programming Manual (SFC)

#### **POINT**

- (1) SM1200 to SM1255 are used for QnACPU. These relays are vacant with QCPU.
- (2) Special relays SM1500 and later are dedicated for Q4ARCPU.

# Special Relay List

# (1) Diagnostic Information

	. ,	<u> </u>				
Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM0	Diagnostic errors	OFF: No error ON: Error	ON if diagnosis results show error occurrence (Includes when an annunciator is ON, and when an error is detected with CHK instruction) Stays ON subsequently even if normal operations restored	S (Error)	New	
SM1	Self-diagnosis error	OFF: No self-diagnosis errors ON: Self-diagnosis	Comes ON when an error occurs as a result of self-diagnosis. (Does not include when annunciator is ON or when error is detected by CHK instruction.) Stays ON subsequently even if normal operations restored	S (Error)	M9008	○+Rem
SM5	Error common information	OFF: No error common information ON: Error common information	When SM0 is ON, ON if there is error common information	S (Error)	New	
SM16	Error individual information	OFF: No error common information ON: Error common information	When SM0 is ON, ON if there is error individual information	S (Error)	New	
SM50	Error reset	OFF →ON : Error reset	Conducts error reset operation	U	New	
SM51	Battery low latch	OFF: Normal ON: Battery low	<ul> <li>ON if battery voltage at CPU module or memory card drops below rated value. Stays ON subsequently even after normal operation is restored</li> <li>Synchronous with BAT. ALA/BAT. LED</li> </ul>	S (Error)	M9007	
SM52	Battery low	OFF: Normal ON: Battery low	Same as SM51, but goes OFF subsequently when battery voltage returns to normal.	S (Error)	M9006	0
SM53	AC/DC DOWN detection	OFF: AC/DC DOWN not detected ON: AC/DC DOWN	<ul> <li>Comes ON it a momentary power interruption of less than 20ms occurred during use of the AC power supply module, and reset by turning the power OFF, then ON.</li> <li>Comes ON if a momentary power interruption of less than 10ms occurred during use of the DC power supply module, and reset by turning power OFF, then ON.</li> </ul>	S (Error)	M9005	QCPU
		detected	Comes ON if a momentary power interruption of less than 1ms occurred during use of the DC power supply module, and reset by turning power OFF, then ON.			QnA
SM54	MINI link errors	OFF: Normal ON: Error	<ul> <li>Goes ON if MINI (S3) link error is detected at even one of the installed MELSECNET/MINI master modules.</li> <li>Stays ON subsequently even after normal operation is restored.</li> </ul>	S (Error)	M9004	QnA
SM56	Operation Errors	OFF: Normal ON: Operation error	ON when operation error is generated     Stays ON subsequently even if normal operations restored	S (Error)	M9011	0
SM60	Blown fuse detection	OFF: Normal ON: Module with blown fuse	Comes ON even if there is only one output module with a blown fuse, and remains ON even after return to normal Blown fuse status is checked even for remote I/O station output modules.	S (Error)	M9000	
SM61	I/O module verification error	OFF: Normal ON: Error	Comes ON if there is a discrepancy between the actual I/O modules and the registered information when the power is turned on I/O module verification is also conducted for remote I/O station modules.	S (Error)	M9002	○+Rem
SM62	Annunciator detection	OFF: Not detected ON: Detected	Goes ON if even one annunciator F goes ON.	S (Instruction execution)	M9009	
SM80	CHK detection	OFF: Not detected ON: Detected	<ul> <li>Goes ON if error is detected by CHK instruction.</li> <li>Stays ON subsequently even after normal operation is restored.</li> </ul>	S (Instruction execution)	New	
SM90			Corresponds to SD90		M9108	
SM91			Corresponds to SD91		M9109	
SM92	Startup of	OFF: Not started	Corresponds to SD92  Goes ON when measurement of		M9110	0
SM93	watchdog timer	(watchdog timer reset)	step transition watchdog timer is		M9111	
SM94 SM95	for step transition (Enabled only	ON : Started	Corresponds to SD94 commenced.	U	M9112 M9113	
SM96	when SFC	(watchdog timer started)	Corresponds to SD96  Corresponds to SD96  • Resets watchdog timer when it goes OFF.		M9114	
SM97	program exists)	Sianeu)	Corresponds to SD97		New	
SM98			Corresponds to SD98		New	
SM99			Corresponds to SD99		New	

# Special Relay List

# (2) System information

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM202	LED OFF command	OFF →ON : LED OFF	When this relay goes from OFF to ON, the LEDs corresponding to the individual bits at SD202 go off	U	New	
SM203	STOP contact	STOP status	Goes ON at STOP status	S (Status change)	M9042	
SM204	PAUSE contact	PAUSE status	Goes ON at PAUSE status	S (Status change)	M9041	0
SM205	STEP-RUN contact	STEP-RUN status	Goes ON at STEP-RUN status	S (Status change)	M9054	
	PAUSE enable coil	OFF: PAUSE disabled ON: PAUSE enabled	PAUSE status is entered if this relay is ON when the remote PAUSE contact goes ON	U	M9040	
SM206	Device test request acceptance status	OFF: Device test not yet executed ON: Device test executed	Comes ON when the device test mode is executed on GX Developer.	S (Request)	New	Remote
SM210	Clock data set request	OFF: Ignored ON: Set request	When this relay goes from OFF to ON, clock data being stored from SD210 to SD213 after execution of END instruction for changed scan is written to the clock device.	U	M9025	0
SM211	Clock data error	OFF: No error ON: Error	ON when error is generated in clock data (SD210 to SD213) value, and OFF if no error is detected.	S (Request)	M9026	
SM212	Clock data display	OFF: Ignored ON: Display	Displays clock data as month, day, hour, minute, and second at the LED display at front of CPU module.	U	M9027	Q3A Q4A Q4AR
SM213	Clock data read request	OFF: Ignored ON: Read request	When this relay is ON, clock data is read to SD210 to SD213 as BCD values.	U	M9028	O+Rem
SM240	No. 1 CPU reset flag	OFF: PLC No. 1 reset cancel ON: PLC No. 1 resetting	Goes OFF when reset of the PLC No. 1 is canceled. Comes ON when the PLC No. 1 is resetting (including the case where the PLC is removed from the base unit). The other PLCs are also put in reset status.			
SM241	No. 2 CPU reset flag	OFF: PLC No. 2 reset cancel ON: PLC No. 2 resetting	<ul> <li>Goes OFF when reset of the PLC No. 2 is canceled.</li> <li>Comes ON when the PLC No. 2 is resetting (including the case where the PLC is removed from the base unit).</li> <li>The other PLCs result in "MULTI CPU DOWN" (error code: 7000).</li> </ul>			
SM242	No. 3 CPU reset flag	OFF: PLC No. 3 reset cancel ON: PLC No. 3 resetting	Goes OFF when reset of the PLC No. 3 is canceled.     Comes ON when the PLC No. 3 is resetting (including the case where the PLC is removed from the base unit). The other PLCs result in "MULTI CPU DOWN" (error code: 7000).			
SM243	No. 4 CPU reset flag	OFF: PLC No. 4 reset cancel ON: PLC No. 4 resetting	Goes OFF when reset of the PLC No. 4 is canceled. Comes ON when the PLC No. 4 is resetting (including the case where the PLC is removed from the base unit). The other PLCs result in "MULTI CPU DOWN" (error code: 7000).	S (Status change)	New	QCPU function Ver. B
SM244	No. 1 CPU error flag	OFF: PLC No. 1 normal ON: PLC No. 1 during stop error	<ul> <li>Goes OFF when the PLC No. 1 is normal (including a continuation error).</li> <li>Comes ON when the PLC No. 1 is during a stop error.</li> </ul>			
SM245	No. 2 CPU error flag	OFF: PLC No. 2 normal ON : PLC No. 2 during stop error	Goes OFF when the PLC No. 2 is normal (including a continuation error).  Comes ON when the PLC No. 2 is during a stop error.			
SM246	No. 3 CPU error flag	OFF: PLC No. 3 normal ON : PLC No. 3 during stop error	<ul> <li>Goes OFF when the PLC No. 3 is normal (including a continuation error).</li> <li>Comes ON when the PLC No. 3 is during a stop error.</li> </ul>			
SM247	No. 4 CPU error flag	OFF: PLC No. 4 normal ON: PLC No. 4 during stop error	Goes OFF when the PLC No. 4 is normal (including a continuation error). Comes ON when the PLC No. 4 is during a stop error.			

					Corresponding	
Number	Name	Meaning	Explanation	Set by (When Set)	ACPU M9	Applicable CPU
SM250	Max. loaded I/O read	OFF: Ignored ON: Read	When this relay goes from OFF to ON, maximum loaded I/O number is read to SD250.	U	New	O+Rem
SM251	I/O change flag	OFF: No replacement ON: Replacement	After the head I/O number of the I/O module being replaced is set in SD251 is set, on-line I/O module replace ment is enabled when this relay is ON. (Only one module can be replaced at each setting.) To replace an I/O module in the RUN status, use the program or a peripheral device to turn this relay ON; to replace an I/O module in the STOP status, turn this relay ON in the test mode of a peripheral device.  Do not switch between RUN and STOP status until I/O module replacement is completed.	U (END)	M9094	Q2A (S1) Q3A Q4A Q4AR
SM252	I/O change OK	OFF: Replacement prohibited ON: Replacement enabled	Goes ON when I/O replacement is OK.	S (END)	New	
SM254	All stations refresh command	OFF: Refresh arrival station ON: Refresh all stations	<ul> <li>Effective for the batch refresh (also effective for the low speed cyclic)</li> <li>Designate whether to receive arrival stations only or to receive all slave stations.</li> </ul>	U (Every END)	New	QCPU
SM255	MELSECNET/10	OFF: Operative network ON: Standby network	Goes ON for standby network     (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	
SM256	module 1 information	OFF: Reads ON: Does not read	For refresh from link to CPU (B, W, etc.) indicate whether to read from the link module.	U	New	
SM257		OFF: Writes ON: Does not write	For refresh from CPU to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM260	MELSECNET/10	OFF: Operative network ON: Standby network	Goes ON for standby network     (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	
SM261	module 2 information	OFF: Reads ON: Does not read	For refresh from link to CPU (B, W, etc.) indicate whether to read from the link module.	U	New	
SM262	1	OFF: Writes ON: Does not write	For refresh from CPU to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM265	MELSECNET/10	OFF: Operative network ON: Standby network	Goes ON for standby network     (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	0
SM266	module 3 information	OFF: Reads ON: Does not read	For refresh from link to CPU (B, W, etc.) indicate whether to read from the link module.	U	New	
SM267		OFF: Writes ON: Does not write	For refresh from CPU to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM270	MELSECNET/10	OFF: Operative network ON: Standby network	Goes ON for standby network     (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	
SM271	module 4 information	OFF: Reads ON: Does not read	For refresh from link to CPU (B, W, etc.) indicate whether to read from the link module.	U	New	
SM272		OFF: Writes ON: Does not write	For refresh from CPU to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM280	CC-Link error	OFF: Normal	Goes ON when a CC-Link error is detected in any of the installed QJ61QBT11.     Goes OFF when normal operation is restored.	S (Status change)	New	QCPU Remote
SIVIZOU	OO-LIIIK BIIOI	ON : Error	Goes ON when a CC-Link error is detected in any of the installed A(1S)J61QBT11.  Stays ON even after normal operation is restored.	S (Error)	New	QnA
SM320	Presence/absenc e of SFC program	OFF: SFC program absent ON: SFC program present	<ul> <li>ON if SFC program is correctly registered, and OFF if not registered.</li> <li>Goes OFF if SFC dedicated instruction is not correct.</li> </ul>	S (Initial)	M9100	
SM321	Start/stop SFC program	OFF: SFC program stop ON: SFC program start	Initial value is set at the same value as SM320. (Goes ON automatically if SFC program is present.) SFC program will not execute if this goes OFF prior to SFC program processing Starts SFC program when this relay goes from OFF to ON. Stops SFC program when this relay goes from ON to OFF.	S (Initial) U	M9101 format change	0

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM322	SFC program start status	OFF: Initial start ON: Restart	Initial value is set at ON or OFF depending on parameters.  When this relay is OFF, all execution status are cleared from time SFC program was stopped; starts from the initial step of block where the start request was made.  When this relay is ON, starts from execution block and execution step active at time SFC program was stopped. (ON is enabled only when resumptive start has been designated at parameters.)  SM902 is not automatically designated for latch.	S (Initial) U	M9102 format change	
SM323	Presence/absenc e of continuous transition for entire block	OFF: Continuous transition not effective ON: Continuous transition effective	When this relay is OFF, transition occurs at one scan/one step, for all blocks. When this relay is ON, transition occurs continuously for all blocks in one scan. In designation of individual blocks, priority is given to the continuous transition bit of the block. (Designation is checked when block starts.)	U	M9103	
SM324	Continuous transition prevention flag	OFF: When transition is executed ON: When no transition	<ul> <li>When continuous transition is effective, goes ON when continuous transition is not being executed; goes OFF when continuous transition is being executed.</li> <li>Normally ON when continuous transition is not effective.</li> </ul>	S (Instruction execution)	M9104	0
SM325	Output mode at block stop	OFF: OFF ON: Preserves	When block stops, selects active step operation output.  • All coil outputs go OFF when this relay is OFF.  • Coil outputs are preserved when this relay is ON.	S (Initial) U	M9196	
SM326	SFC device clear mode	OFF: Clear device ON: Preserves device	Selects the device status when the stopped CPU is run after the sequence program or SFC program has been modified when the SFC program exists.	U	New	
SM327	Output during end step execution	OFF: OFF ON : Preserves	Selects the output action of the step being held when a block is ended by executing the end step.  • All coil outputs go OFF when this relay is OFF.  • Coil outputs are preserved when this relay is ON.	S (Initial) U	New	
SM330	Operation mode for low speed execution type program	OFF: Asynchronous mode ON: Synchronous mode	Low speed execution type program ON for 1 scan only after RUN	U (END)	New	
SM390	Access execution flag	When ON, access to the intelligent function module is completed	Stores the status of the intelligent function module access instruction executed immediately before.  (This information will be overwritten when the intelligent function module access instruction is executed again.)  This flag is used by the user in a program as the completion bit.	S (Status change)	New	QCPU

# Special Relay List

# (3) System clocks/counters

	. , ,			1	T	1
Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM400	Always ON	ON ———— OFF	Normally is ON	S (Every END processing)	M9036	
SM401	Always OFF	ON OFF ————	Normally is OFF	S (Every END processing)	M9037	
SM402	ON for 1 scan only after RUN	ON 1 scan	After RUN, ON for 1 scan only.     This connection can be used for scan execution type programs only.	S (Every END processing)	M9038	
SM403	After RUN, OFF for 1 scan only	ON 4 1 scan	<ul> <li>After RUN, OFF for 1 scan only.</li> <li>This connection can be used for scan execution type programs only.</li> </ul>	S (Every END processing)	M9039	0
SM404	Low speed execution type program ON for 1 scan only after RUN	ON1 scan	<ul> <li>After RUN, ON for 1 scan only.</li> <li>This connection can be used for low speed execution type programs only.</li> </ul>	S (Every END processing)	New	
SM405	Low speed execution type program After RUN, OFF for 1 scan only	ON ← 1 scan	<ul> <li>After RUN, OFF for 1 scan only.</li> <li>This connection can be used for low speed execution type programs only.</li> </ul>	S (Every END processing)	New	
SM409	0.01 second clock	0.005 sec. 0.005 sec.	<ul> <li>Repeatedly changes between ON and OFF at 5-ms interval.</li> <li>When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start.</li> <li>Note that the ON-OFF status changes when the designated time has elapsed during the execution of the program.</li> </ul>	S (Status change)	New	QCPU
SM410	0.1 second clock	0.05 sec.	Repeatedly changes between ON and OFF at each		M9030	
SM411	0.2 second clock	0.1sec. 0.1sec.	designated time interval.     When PLC power supply is turned OFF or a CPU module.	S (Status	M9031	
SM412	1 second clock	0.5 sec. 0.5 sec.	reset is performed, goes from OFF to start.  Note that the ON-OFF status changes when the	change)	M9032	
SM413	2 second clock	1 sec. 1 sec.	designated time has elapsed during the execution of the program.		M9033	
SM414	2n second clock	n sec.	Goes between ON and OFF in accordance with the number of seconds designated by SD414.      When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start.      Note that the ON-OFF status changes when the designated time has elapsed during the execution of the program.	S (Status change)	M9034 format change	O
SM415	2n (ms) clock	n(ms) n(ms)	Switches between ON and OFF in accordance with the number of milliseconds designated by SD415.     When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start.     Note that the ON-OFF status changes when the designated time has elapsed during the execution of the program.	S (Status change)	New	QCPU
SM420	User timing clock No.0				M9020	
SM421	User timing clock No.1		Relay repeats ON/OFF switching at fixed scan intervals.      When RI C power supply is turned OFF or a CRI I mediule.		M9021	
SM422	User timing clock No.2		When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start.      The ON/OFF intervals are not with the DUTY instruction.	S (Every END	M9022	
SM423	User timing clock No.3		The ON/OFF intervals are set with the DUTY instruction.  DUTY   n1   n2   SM420	processing)	M9023	
SM424	User timing clock No.4	n2 n2 scan scan			M9024	
SM430	User timing clock No.5	n1 scan				0
SM431	User timing clock No.6					
SM432	User timing clock No.7		• For use with SM420 to SM424 low speed programs.	S (Every END	New	
SM433	User timing clock No.8			processing)		
SM434	User timing clock No.9					

# Special Relay List

# (4) Scan information

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM510	program	OFF: Completed or not executed ON: Execution under way.	Goes ON when low speed execution type program is executed.	S (Every END processing)	New	0
SM551		OFF: Ignored ON: Read	When this relay goes from OFF to ON, the module service interval designated by SD550 is read to SD551 to SD552.	U	New	O+Rem

# (5) Memory cards

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9 🔲 🔲 🔲	Applicable CPU
SM600	Memory card usable flags	OFF: Unusable ON: Use enabled	ON when memory card is ready for use by user	S (Initial)	New	
SM601	Memory card protect flag	OFF: No protect ON: Protect	Goes ON when memory card protect switch is ON	S (Initial)	New	
SM602	Drive 1 flag	OFF: No drive 1 ON: Drive 1 present	Goes ON when loaded memory card is RAM.	S (Initial)	New	
SM603	Drive 2 flag	OFF: No drive 2 ON: Drive 2 present	Goes ON when loaded memory card is ROM.	S (Initial)	New	
SM604	Memory card in-use flag	OFF: Not used ON: In use	Goes ON when memory card is in use	S (Initial)	New	0
SM605	Memory card remove/insert prohibit flag	OFF: Remove/insert enabled ON: Remove/insert prohibited	Goes ON when memory card cannot be inserted or removed	U	New	
SM609	Memory card remove/insert enable flag	OFF: Remove/insert prohibited ON: Remove/insert enabled	<ul> <li>Turned ON by user to enable the removal/insertion of memory card.</li> <li>Turned OFF by the system after the memory card is removed.</li> </ul>	U/S	New	
			Always ON	S (Initial)	New	QCPU
SM620	Memory card B usable flags	OFF: Unusable ON: Use enabled	ON when memory card B is ready for use by user	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
			Always ON	S (Initial)	New	QCPU
SM621	Memory card B protect flag	OFF: No protect ON: Protect	Goes ON when memory card B protect switch is ON	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
			Always ON	S (Initial)	New	QCPU
SM622	Drive 3 flag	OFF: No drive 3 ON: Drive 3 present	Goes ON when drive 3 (card 2 RAM area) is present	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
SM623	Drive 4 flag	OFF: No drive 4	Always ON	S (Initial)	New	QCPU
5101025		ON: Drive 4 present	Goes ON when drive 4 (card 2 ROM area) is present	S (Initial)	New	
SM624	Memory card B in-use flag	OFF: Not used ON: In use	Goes ON when memory card B is in use	S (Initial)	New	Q2A (S1) Q3A
SM625	Memory card B remove/insert prohibit flag	OFF: Remove/insert enabled ON: Remove/insert prohibited	Goes ON when memory card B cannot be inserted or removed	U	New	Q4A Q4AR
SM640	File register use	OFF: File register not used ON: File register in use	Goes ON when file register is in use	S (Status change)	New	
SM650	Comment use	OFF: File register not used ON: File register in use	Goes ON when comment file is in use	S (Status change)	New	
SM660	Boot operation	OFF: Internal memory execution ON: Boot operation in progress	Goes ON while boot operation is in process     Goes OFF if boot designation switch is OFF	S (Status change)	New	0
SM672	Memory card A file register access range flag	OFF: Within access range ON: Outside access range	Goes ON when access is made to area outside the range of file register R of memory card A (Set within END processing.)     Reset at user program	S/U	New	

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM673	Itile register	OFF: Within access range ON: Outside access range	Goes ON when access is made outside the range of file registers, R. of memory card B. (Set within END processing.) Reset at user program	S/U	New	Q2A (S1) Q3A Q4A Q4AR

### (6) Instruction-Related Special Relays

	(0) 1110	truction-Related Spec	nai relayo			
Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9 🔲 🔲 🔲	Applicable CPU
SM700	Carry flag	OFF: Carry OFF ON: Carry ON	Carry flag used in application instruction	S (Instruction execution)	M9012	
SM701	Number of output characters selection	OFF: 16 characters output ON: Outputs until NUL	When SM701 is OFF, 16 characters of ASCII code are output.  When SM701 is ON, output conducted until NUL (00H) code of ASCII code is encountered.	U	M9049	
SM702	Search method	OFF: Search next ON: 2-part search	Designates method to be used by search instruction.     Data must be arranged for 2-part search.	U	New	0
SM703	Sort order	OFF: Ascending order ON: Descending order	The sort instruction is used to designate whether data should be sorted in ascending order or in descending order.	U	New	
SM704	Block comparison	OFF: Non-match found ON: All match	Goes ON when all data conditions have been met for the BKCMP instruction.	S (Instruction execution)	New	
SM707	Selection of real number instruction processing type	OFF: Speed oriented ON: Accuracy oriented	When SM707 is OFF, real number instructions are processed at high speed.  When it is ON, real number instructions are processed with high accuracy.	U	New	Q4AR
SM710	CHK instruction priority ranking flag	OFF: Conditions priority ON: Pattern priority	Remains as originally set when OFF.     CHK priorities updated when ON.	S (Instruction execution)	New	0
SM711	Divided transmission status	OFF: Other than during divided processing ON: During divided processing	In processing of AD57(S1), goes ON when screen is split for transfer, and goes OFF when split processing is completed	S (Instruction execution)	M9065	
SM712	Transmission processing selection	OFF: Batch processing ON: Divided processing	In processing of AD57(S1), goes ON when canvas screen is divided for transfer.	S (Instruction execution)	M9066	
SM714	Communication request registration area BUSY signal	OFF: Communication request to remote terminal module enabled ON: Communication request to remote terminal module disabled	Used to determine whether communications requests to remote terminal modules connected to the AJ71PT32-S3 can be executed or not.	S (Instruction execution)	M9081	QnA
SM715	El flag	OFF: During DI ON: During EI	ON when EI instruction is being executed.	S (Instruction execution)	New	0
SM720	Comment read completion flag	OFF: Comment read not completed ON: Comment read completed	Switches ON for only one scan when COMRD or PRC instruction is completed.	S (Status change)	New	
SM721	File being accessed	OFF: File not accessed ON: File being accessed	Switches ON while a file is being accessed by the S.FWRITE, S.FREAD, COMRD, PRC, or LEDC instruction.	S (Status change)	New	QCPU
SM722	BIN/DBIN instruction error disabling flag	OFF: Error detection performed ON: Error detection not performed	Turned ON when "OPERATION ERROR" is suppressed for BIN or DBIN instruction.	U	New	
SM730	BUSY signal for CC-Link communication request registration area	OFF: Request for communication with intelligent device station enabled ON: Request for communication with intelligent device station disabled	Used for determination whether to enable or disable the communication request for the intelligent device station connected with A(1S)J61QBT11.	S (Instruction execution)	New	QnA

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9 🔲 🔲 🔲	Applicable CPU
SM736	PKEY instruction execution in progress flag	OFF: Instruction not executed ON: Instruction execution	ON when PKEY instruction is being executed. Goes OFF when CR is input, or when input character string reaches 32 characters.	S (Instruction execution)	New	
SM737	Keyboard input reception flag for PKEY instruction	OFF: Keyboard input reception enabled ON: Keyboard input reception disabled	Goes ON when keyboard input is being conducted. Goes when keyboard input has been stored at the CPU.	S (Instruction execution)	New	
SM738	MSG instruction reception flag	OFF: Instruction not executed ON: Instruction execution	Goes ON when MSG instruction is executed.	S (Instruction execution)	New	0
SM774	PID bumpless processing	OFF: Forces match ON: Does not force match	In manual mode, designates whether or not to force the SV value to match the PV value.	U	New	
Selection of link refresh SM775 processing during COM instruction execution	refresh	OFF: Performs link refresh ON: Performs no link refresh	Selects whether only the general data process is performed for the execution of the COM instruction or the link refresh process is also performed.	U	New	
	OFF: Performs all refresh processes ON: Performs the refresh set the SD778	Selects whether all refresh process or the refresh set with SD778 is performed when COM instruction is executed.	U	New	QCPU serial number ** or later	
SM776	Enable/disable local device at CALL	OFF: Local device disabled ON: Local device enabled	Determines whether to enable/disable the local device in the program CALLED at CALL.	U (Status change)	New	
SM777	Enable/disable local device in interrupt program	OFF: Local device disabled ON: Local device enabled	Determines whether to enable/disable the local device at the execution of interrupt programs.	U (Status change)	New	0
SM780	CC-Link dedicated instruction executable	OFF: CC-Link dedicated instruction executable ON: CC-Link dedicated instruction not executable	Switches ON when the number of the CC-Link dedicated instructions that can be executed simultaneously reaches 32. Switches OFF when the number goes below 32.	U (Status change)	New	QnA

# (7) Debug

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM800	Trace preparation	OFF: Not ready	Switches ON when the trace preparation is completed.	S (Status change)	New	QCPU
SIVIOUU	Sampling trace preparation	ON : Ready	Goes ON when sampling trace is ready	S (Status change)	New	QnA
SM801	Trace start	OFF: Suspend	Trace started when this goes ON. Suspended when OFF (Related special M all OFF)	U	M9047	QCPU
SIVIOUT	Sampling trace start	ON : Start	Sampling trace started when this goes ON     Suspended when OFF (Related special M all OFF)	U	M9047	QnA
	Trace execution in progress	OFF: Suspend ON · Start	Switches ON during execution of trace.	S (Status change)	M9046	QCPU
SM802	Sampling trace execution in progress		Goes ON during execution of sampling trace	S (Status change)	M9046	QnA
	Trace trigger		Trace is triggered when this relay switches from OFF to ON. (Identical to TRACE instruction execution status)	U	M9044	QCPU
SM803	Sampling trace trigger	OFF →ON: Start	Sampling trace trigger goes ON when this goes from OFF to ON (Identical to STRA instruction execution status)	U	M9044	QnA
SM804	After trace trigger	OFF: Not after trigger	Switches ON after trace is triggered.	S (Status change)	New	QCPU
SIVIOU4	After sampling trace trigger	ON: After trigger	Goes ON after sampling trace trigger	S (Status change)	New	QnA
SM805	Trace completed	OFF: Not completed	Switches ON at completion of trace.	S (Status change)	9043	QCPU
SIVIOUS	Sampling trace completed	ON : End	Goes ON at completion of sampling trace	S (Status change)	9043	QnA

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM806	Status latch preparation	OFF: Not ready ON: Ready	Goes ON when status latch is ready	S (Status change)	New	
SM807	Status latch command	OFF →ON: Latch	Runs status latch command	U	New	QnA
SM808	Status latch completion	OFF: Latch not completed ON: Latch completed	Comes ON when status latch is completed.	S (Status change)	9055	
SM809	Status latch clear	OFF →ON: Clear	Enable next status latch	U	New	
SM810	Program trace preparation	OFF: Not ready ON: Ready	Goes ON when program trace is ready	S (Status change)	New	
SM811	Start program trace	OFF: Suspend ON: Start	Program trace started when this goes ON     Suspended when OFF (Related special M all OFF)	S (Status change)	New	
SM812	Program trace execution under way	OFF: Suspend ON: Start	ON when program trace execution is underway	U	New	QnA
SM813	Program trace trigger	OFF →ON: Start	Program trace trigger goes ON when this goes from OFF to ON (Identical to PTRA instruction execution status)	S (Status change)	New	
SM814	After program trace trigger	OFF: Not after trigger ON: After trigger	Goes ON after program trace trigger	S (Status change)	New	
SM815	Program trace completion	OFF: Not completed ON: End	Goes ON at completion of program trace	S (Status change)	New	
SM820	Step trace preparation	OFF: Not ready ON: Ready	Goes ON after program trace registration, at ready.	U	New	
SM821	Step trace starts	OFF: Suspend ON: Start	When this goes ON, step trace is started     Suspended when OFF (Related special M all OFF)	S (Status change)	M9182 format change	
SM822	Step trace execution underway	OFF: Suspend ON: Start	Goes ON when step trace execution is underway     Goes OFF at completion or suspension	S (Status change)	M9181	
SM823	After step trace trigger	OFF: Not after trigger ON: Is after first trigger	Goes ON if even 1 block within the step trace being executed is triggered.     Goes OFF when step trace is commenced.	S (Status change)	New	0
SM824	After Step trace trigger	OFF: Is not after all triggers ON: Is after all triggers	Goes ON if all blocks within the step trace being executed are triggered.     Goes OFF when step trace is commenced.	S (Status change)	New	
SM825	Step tracecompleted	OFF: Not completed ON: End	Goes ON at step trace completion.     Goes OFF when step trace is commenced.	S (Status change)	M9180	
SM826	Trace error	OFF: Normal	Switches ON if error occurs during execution of trace.	S (Status change)	New	QCPU
SIVIOZO	Sampling trace error	ON : Errors	Goes ON if error occurs during execution of sampling trace.	S (Status change)	New	
SM827	Status latch error	OFF: Normal ON: Errors	Goes ON if error occurs during execution of status latch.	S (Status change)	New	QnA
SM828	Program trace error	OFF: Normal ON: Errors	Goes ON if error occurs during execution of program trace.	S (Status change)	New	

### (8) Latch area

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9	Applicable CPU
SM900	Power cut tile	OFF: No power cut file ON: Power cut file present	Goes ON if a file is present during access when power is interrupted.	S/U (Status change)	New	QnA
SM910	RKEY	OFF: Keyboard input notregistered ON: Keyboard input registered	Goes ON at registration of keyboard input.  OFF if keyboard input is not registered.	S (Instruction execution)	New	0

#### (9) A to Q/QnA conversion correspondences

Special relays SM1000 to SM1255 are the relays which correspond to ACPU special relays M9000 to M9255 after A to Q/QnA conversion.

All of these special relays are controlled by the system so that users cannot turn them ON/OFF in the program.

If users want to turn these relays ON/OFF, the program should be modified to use QCPU/QnACPU special relays.

For SM1084 and SM1200 through SM1255, however, if a user can turn ON/OFF some of special relays M9084 and M9200 through M9255 before conversion, the user can also turn ON/OFF the corresponding relays among SM1084 and SM1200 through SM1255 after the conversion

For details on the ACPU special relays, see the user's manuals for the individual CPUs, and MELSECNET or MELSECNET/B Data Link System Reference Manuals.

#### POINT

The processing time may be longer when converted special relays are used with QCPU. Uncheck "A-series CPU compatibility setting" within the PC system setting in GX Developer PC parameters when converted special relays are not used.

# REMARK

The following are additional explanations about the Special Relay for Modification column.

- ① When a special relay for modification is provided, the device number should be changed to the provided QCPU/QnACPU special relay.
- ② When  $\square$  is provided, the converted special relay can be used for the device number.
- ③ When  $\boxtimes$  is provided, the device number does not work with QCPU/QnACPU.

#### Special Relay List

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Applicable CPU
M9000	SM1000	-	Fuse blown	OFF: Normal ON: Module with blown fuse	ic rectored	
M9002	SM1002	-	I/O module verification error	OFF: Normal ON: Error	Turned on if the status of I/O module is different form entered status when power is turned on. Remains on if normal status is restored. I/O module verification is done also to remote I/O station modules. (Reset is enabled only when special registers SD1116 to SD1123 are reset.)	0
M9004	SM1004	-	NIMI link error	OFF: Normal ON: Error	Turned on when the MINI(S3) link error is detected on even one of the MELSECNET/MINI master modules being loaded.Remains on if normal status is restored.	QnA
M9005	SM1005	_	AC DOWN detection	OFF: AC DOWN not detected ON: AC DOWN detected	Comes ON it a momentary power interruption of less than 20ms occurred during use of the AC power supply module, and reset by turning power OFF, then ON. Comes ON if a momentary power interruption of less than 10ms occurred during use of the DC power supply module, and reset by turning power OFF, then ON. Comes ON if a momentary power interruption of less than 1ms occurred during use of the DC power supply module, and reset by turning power OFF, then ON.	0

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Applicable CPU
M9006	SM1006	-	Battery low	OFF: Normal ON: Battery low	Turned on when battery voltage reduces to less than specified. Turned off when battery voltage becomes normal.	
M9007	SM1007	-	Battery low latch	OFF: Normal ON: Battery low	Turned on when battery voltage reduces to less than specified. Remains on if battery voltage becomes normal.	
M9008	SM1008	SM1	Self-diagnosis error	OFF: No error ON: Error	Turned on when error is found as a result of self- diagnosis.	
M9009	SM1009	SM62	Annunciator detection	OFF: No F number detected ON: F number detected	Turned on when OUT F of SET F instruction is executed.     Switched off when SD1124 data is zeroed.	
M9011	SM1011	SM56	Operation error flag	OFF: No error ON: Error	Turned on when operation error occurs during execution of application instruction. Remains on if normal status is restored.	
M9012	SM1012	SM700	Carry flag	OFF: Carry OFF ON: Carry ON	Carry flag used in application instruction.	
M9016	SM1016		Data memory clear flag	OFF: Ignored ON: Output claered	Clears the data memory including the latch range (other than special relays and special registers) in remote run mode from computer, etc. when SM1016 is on.	
M9017	SM1017		Data memory clear flag	OFF: Ignored ON: Output claered	Clears the unlatched data memory (other than special relays and registers) in remote run mode from computer, etc. when SM1017 is on.	
M9020	SM1020	-	User timing clock No.0		Relay which repeats on/off at intervals of predetermined	
M9021	SM1021	-	User timing clock No.1	n2 n2 scan scan	scan.  • When power is turned on or reset is per-formed, the clock	
M9022	SM1022	_	User timing clock No.2		starts with off.  • Set the intervals of on/off by DUTY instruction.	
M9023	SM1023	-	User timing clock No.3	n1 scan	DUTY n1 n2 M9020	
M9024	SM1024	=	User timing clock No.4			
M9025	SM1025	_	Clock data set request	OFF: Ignored ON: Set request present used	Writes clock data from SD1025 to SD1028 to the clock element after the END instruction is executed during the scan in which SM1025 has changed from off to on.	
M9026	SM1026	_	Clock data error	OFF: No error ON: Error	Switched on by clock data (SD1025 to SD1028) error	0
M9027	SM1027	-	Clock data display	OFF: Ignored ON: Display	Clock data is read from SD1025 to SD1028 and month, day, hour, minute and minute are indicated on the CPU front LED display.	
M9028	SM1028	-	Clock data read request	OFF: Ignored ON: Read request	Reads clock data to SD1025 to SD1028 in BCD when SD1028 is on.	
M9029	SM1029		Batch processing of data communications requests	OFF: Batch processing not conducted ON: Batch processing conducted	The SM1029 relay is turned on using a sequence program to process all data communication requests accepted during one scan in the END processing of that scan. The batch processing of the data communication requests can be turned on and off during running. The default is OFF (processed one at a time for each END processing in the order in which data communication requests are accepted).	
M9030	SM1030	_	0.1 second clock	0.05 seconds 0.05 seconds		
M9031	SM1031	-	0.2 second clock	0.1 seconds 0.1 seconds	<ul> <li>0.1 second, 0.2 second, 1 second and 2 second, clocks are generated.</li> <li>Not turned on or off per scan but turned on and off even</li> </ul>	
M9032	SM1032	-	1 second clock	0.5 seconds 0.5 seconds	during scan if corresponding time has elapsed.  Starts with off when PLC power supply is turned on or CPU module reset is performed.	
M9033	SM1033	_	2 second clock	seconds 1 seconds		
M9034	SM1034	_	2n minute clock (1 minute clock) *	n seconds n seconds	Alternates between ON and OFF according to the seconds specified at SD414. (Default: n = 30) Not turned on or off per scan but turned on and off even during scan if corresponding time has elapsed. Starts with off when PLC power supply is turned on or CPU module reset is performed	

\*: 1 minute clock indicates the name of the special relay (M9034) of the ACPU.

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Applicable CPU
M9036	SM1036	-	Always ON	ON OFF	Used as dummy contacts of initialization and application instruction in sequence program.	
M9037	SM1037	_	Always OFF	ON OFF <del></del>	SM1038 and SM1037 are turned on and off without regard to position of key switch on CPU module front. SM1038 and SM1039 are under the same condition as	
M9038	SM1038	_	ON for 1 scan only after RUN	ON1 scan	RUN status except when the key switch is at STOP position, and turned off and on. Switched off if the key switch is in STOP position. SM1038 is on for one scan	
M9039	SM1039	_	RUN flag(After RUN, OFF for 1 scan only)	ON 1 scan	only and SM1039 is off for one scan only if the key switch is not in STOP position.	
M9040	SM1040	SM206	PAUSE enable coil	OFF: PAUSE disabled ON: PAUSE enabled	When RUN key switch is at PAUSE position or remote	
M9041	SM1041	SM204	USE status contact	OFF: PAUSE not in effect ON: PAUSE in effect	pause contact has turned on and if SM204 is on, PAUSE mode is set and SM206 is turned on.	
M9042	SM1042	SM203	STOP status contact	OFF: STOP not in effect ON: STOP in effect	Switched on when the RUN key switch or RUN/STOP switch is in STOP position.	
M9043	SM1043	SM805	Sampling trace completed	OFF: Sampling trace in progress ON: Sampling trace completed	Turned on upon completion of sampling trace performed the number of times preset by parameter after STRA instruction is executed.  Reset when STRAR instruction is executed.	
M9044	SM1044	SM803	Sampling trace	OFF →ON STRA  Same as execution ON →OFF STRAR  Same as execution	Turning on/off SM803 can execute STRA / STRAR instruction.  (SM803 is forcibly turned on/off by a peripheral device.) When switched from OFF to ON: STRA instruction When switched from ON to OFF: STRAR instruction The value stored in SD1044 is used as the condition for the sampling trace.  At scanning, at time → Time (10 ms unit)	0
M9045	SM1045		Watchdog timer (WDT) reset	OFF: Does not reset WDT ON: Resets WDT	<ul> <li>The SM1015 relay is turned on to reset the WDT when the ZCOM instruction and data communication request batch processing are executed (used when the scan time exceeds 200 ms).</li> </ul>	
M9046	SM1046	SM802	Sampling trace	OFF: Trace not in progress ON: Trace in progress	Switched on during sampling trace.	
M9047	SM1047	SM801	Sampling trace preparations	OFF: Sampling trace suspended ON: Sampling trace started	<ul> <li>Sampling trace is not executed unless SM801 is turned ON.</li> <li>Sampling trace is suspended when SM801 goes OFF.</li> </ul>	
M9049	SM1049	SM701	Selection of number of characters output	OFF: Output until NULL code encountered ON: 16 characters output	<ul> <li>When SM701 is OFF, characters up to NUL (00H) code are output.</li> <li>When SM701 is ON, ASCII codes of 16 characters are output.</li> </ul>	
M9051	SM1051		CHG instruction execution disable	OFF: Enabled ON: Disable	<ul> <li>Switched ON to disable the CHG instruction.</li> <li>Switched ON when program transfer is requested.</li> <li>Automatically switched OFF when transfer is complete.</li> </ul>	
M9052	SM1052		SEG instruction switch	OFF: 7SEG segment display ON: I/O partial refresh	<ul> <li>When SM1052 is ON, the SEG instruction is executed as an I/O partial refresh instruction.</li> <li>When SM1052 is OFF, the SEG instruction is executed as a 7-SEG display instruction.</li> </ul>	
M9054	SM1054	SM205	STEP RUN flag	OFF: STEP RUN not in effect ON: STEP RUN in effect	Switched on when the RUN key switch is in STEP RUN position.	- QnA
M9055	SM1055	SM808	Status latch completion flag	OFF: Not completed ON: Completed	Turned on when status latch is completed. Turned off by reset instruction.	QIIA
M9056	SM1056		Main side P, I set request	OFF: Other than when P, I set being requested ON: P, I set being requested	Provides P, I set request after transfer of the other program (for example subprogram when main program is	
M9057	SM1057		Sub side P, I set request	OFF: Other than when P, I set being requested ON: P, I set being requested	being run) is complete during run. Automatically switched off when P, I setting is complete.	
M9058	SM1058		Main side P, I set completion	Momentarily ON at P, I set completion	Turned ON once when the P, I set has been completed,	0
M9059	SM1059			Momentarily ON at P, I set completion	and then turned OFF again.	
M9060	SM1060		Sub program 2 P, I set request	OFF: Other than when P, I set being requested ON: P, I set being requested	<ul> <li>Provides P, I set request after transfer of the other program (for example subprogram when main program is being run) is complete during run. Automatically switched off when P, I setting is complete.</li> </ul>	

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Applicable CPU
M9061	SM1061		Sub program 3 P, I set request	OFF: Other than when P, I set being requested ON: P, I set being requested	Provides P, I set request after transfer of the other program (for example subprogram when main program is being run) is complete during run. Automatically switched off when P, I setting is complete.	0
M9065	SM1065	SM711	Divided processing execution detection	OFF: Divided processing not underway ON: During divided processing	Turned on when canvas screen transfer to AD57(S1)/AD58 is done by divided processing, and turned off at completion of divided processing.	QnA
M9066	SM1066	SM712	Divided processing request flag	OFF: Batch processing ON: Divided processing	Turned on when canvas screen transfer to AD57(S1)/AD58 is done by divided processing.	
M9070	SM1070		A8UPU/A8PUJre quired search time	OFF: Read time not shortened ON: Read time shortened	Turned ON to shorten the search time in the A8UPU/A8PUJ. (In this case, the scan time is extended by 10 %.)  The A8UPU/A8PUJ cannot be used in the QCPU/QnACPU special relays.	0
M9081	SM1081	SM714	Communication request registration area BUSY signal	OFF: Empty spaces in communication request registration area ON: No empty spaces in communication request registration area	Indication of communication enable/disable to remote terminal modules connected to the MELSECNET/MINI master, A2C or A52G.	QnA
M9084	SM1084		Error check	OFF: Error check executed ON: No error check	It is set whether the error checks below are performed or not when the END instruction is processed (to set the END instruction processing time).     Check for breakage of fuse.     Collation check of I/O unit     Check of battery	0
M9091	SM1091		Instruction error flag	OFF: No error ON: Error	Set when an operation error detail factor is stored at SD1091, and remains set after normal status is restored.	
M9094	SM1094	SM251	I/O change flag	OFF: Replacement ON: No replacement	After the head address of the required I/O module is set to SD251, switching SM251 on allows the I/O module to be changed in online mode. (One module is only allowed to be changed by one setting.) To be switched on in the program or peripheral device test mode to change the module during CPU RUN. To be switched on in peripheral device test mode to change the module during CPU STOP. RUN/STOP mode must not be changed until I/O module change is complete.	QnA
M9100	SM1100	SM320	Presence/absenc e of SFC program	OFF: SFC programs not used ON: SFC programs used	Turned on if the SFC program is registered, and turned off if it is not.	
M9101	SM1101	SM321	Start/stop SFC program	OFF: SFC programs stop ON: SFC programs start	Should be turned on by the program if the SFC program is to be started. If turned off, operation output of the execution step is turned off and the SFC program is stopped.	
M9102	SM1102	SM322	SFC program start status	OFF: Initial Start ON: Continue	Selects the starting step when the SFC program is restarted using SM322.  ON: All execution conditions when the SFC program stopped are cleared, and the program is started with the initial step of block 0.  OFF: Started with the step of the block being executed when the program stopped.  Once turned on, the program is latched in the system and remains on even if the power is turned off.  Should be turned off by the sequence program when turning on the power, or when starting with the initial step of block 0.	0
M9103	SM1103	SM323	Presence/absenc e of continuous transition	OFF: Continuous transition not effective ON: Continuous transition effective	Selects consecutive or step-by-step transfer of steps of which transfer conditions are established when all of the transfer conditions of consecutive steps are established.     ON: Consecutive transfer is executed.     OFF: One step per one scan is transferred.	

ACPU Special	Special Relay after	Special Relay for	Name		Meani	ng	Details	Applicable CPU
Relay M9104	SM1104	Modification SM324	Continuous transition suspension flag		nen transi mpleted nen no tra		Set when consecutive transfer is not executed with consecutive transfer enabled. Reset when transfer of one step is completed.  Consecutive transfer of a step can be prevented by writing an AND condition to corresponding SM324.	
M9108	SM1108	SM90	Step transition watchdog timer start (equivalent of D9108)					
M9109	SM1109	SM91	Step transition watchdog timer start (equivalent of D9109)		DIV : Watchdod timer reset			
M9110	SM1110	SM92	Step transition watchdog timer start (equivalent of D9110)					
M9111	SM1111	SM93	Step transition watchdog timer start (equivalent of D9111)	ON:Wa			Turned on when the step transfer monitoring timer is started. Turned off when the monitoring timer is reset.	
M9112	SM1112	SM94	Step transition watchdog timer start (equivalent of D9112)					
M9113	SM1113	SM95	Step transition watchdog timer start (equivalent of D9113)					
M9114	SM1114	SM96	Step transition watchdog timer start (equivalent of D9114)					
M9180	SM1180	SM825	Active step sampling trace completion flag		OFF: Trace started ON: Trace completed		Set when sampling trace of all specified blocks is completed. Reset when sampling trace is started.	0
M9181	SM1181	SM822	Active step sampling trace execution flag		ice execu	eing executed ation under	Set when sampling trace is being executed.  Reset when sampling trace is completed or suspended.	
M9182	SM1182	SM821	Active step sampling trace permission	OFF: Tra		e/suspend e	Selects sampling trace execution enable/disable.     ON: Sampling trace execution is enabled.     OFF: Sampling trace execution is disabled.     If turned off during sampling trace execution, trace is suspended.	-
M9196	SM1196	SM325	Operation output at block stop		OFF: Coil output OFF ON: Coil output ON		Selects the operation output when block stop is executed.     ON: Retains the ON/OFF status of the coil being used by using operation output of the step being executed at block stop.  OFF: All coil outputs are turned off. (Operation output by the SET instruction is retained regardless of the ON/OFF status of M9196.)	
				SM1197	SM1198	I/O numbers to be displayed		
M9197	SM1197	X	Switch between blown fuse and	OFF	OFF	X/Y 0 to 7F0	Switches I/O numbers in the fuse blow module storage registers (SD1100 to SD1107) and I/O module verify error	
			I/O verification error display	ON	OFF	X/Y 800 to FF0 X/Y	storage registers (SD1116 to SD1123) according to the combination of ON/OFF of the SM1197 and SM1198.	
M9198	SM1198	$\times$		OFF	ON	1000 to 17F0 X/Y 1800 to 1FF0		
M9199	SM1199		Data recovery of online sampling trace/status latch		OFF: Data recovery disabled		Recovers the setting data stored in the CPU at restart when sampling trace/status latch is executed. SM1199 should be ON to execute again. (Unnecessary when writing the data again from peripheral devices.)	

ACPU	Special	Special				Applicable
Special	Relay after	Relay for	Name	Meaning	Details	CPU
Relay M9200	Conversion SM1200	Modification  —	ZNRD instruction (LRDP instruction for ACPU) reception (for master station)	OFF: Not accepted ON: Accepted	Depends on whether or not the ZNRD (word device read) instruction has been received. Used in the program as an interlock for the ZNRD instruction.  Use the RST instruction to reset.	
M9201	SM1201	_	ZNRD instruction (LRDP instruction for ACPU) completion (for master station)	OFF: Not completed ON: End	Depends on whether or not the ZNRD (word device read) instruction execution is complete.     Used as a condition contact for resetting SM1202 and SM1203 after the ZNRD instruction is complete.     Use the RST instruction to reset.	
M9202	SM1202	-	ZNWR instruction (LWTP instruction for ACPU) reception (for master station)	OFF: Not accepted ON: Accepted	Depends on whether or not the ZNWR (word device write) instruction has been received.  Used in the program as an interlock for the ZNWR instruction.  Use the RST instruction to reset.	
M9203	SM1203		ZNWR instruction (LWTP instruction for ACPU) completion (for master station)	OFF: Not completed ON: End	Depends on whether or not the ZNWR (word device write) instruction execution is complete.  Used as a condition contact to reset SM1202 and SM1203 after the ZNWR instruction is complete.  Use the RST instruction to reset.	
M9204	SM1204	I	ZNRD instruction (LRDP instruction for ACPU) reception (for local station)	OFF: Not completed ON: End	On indicates that the ZNRD instruction is complete at the local station.	
M9205	SM1205	_	ZNWR instruction (LWTP instruction for ACPU) recep-tion (for local station)	OFF: Not completed ON: End	On indicates that the ZNWR instruction is complete at the local station.	
M9206	SM1206	=	Host station link parameter error	OFF: Normal ON: Abnormal	Depends on whether or not the link parameter setting of the host is valid.	
M9207	SM1207	-	Link parameter check results	OFF: YES ON : NO	Depends on whether or not the link parameter setting of the master station in tier two matches that of the master station in tier three in a three-tier system.  (Valid only for the master stations in a three-tier system.)	QnA
M9208	SM1208	-	Sets master station B and W transmission range (for lower link master stations only)	OFF: Transmits to tier2 and tier 3 ON: Transmits to tier2 only	Depends on whether or not the B and W data controlled by higher-link master station (host station) is sent to lower-link local stations (tertiary stations).      When SM1208 is OFFB and W of host station is sent to tertiary stations.      When SM1208 is ONB and W of host station is not sent to tertiary stations.	
M9209	SM1209	-	Link parameter check command (for lower link master stations only)	OFF: Executing the check function ON: Check non-execution	<ul> <li>Set to ON not to match B and W of the higher and lower links. (When SM1209 is ON, the link parameters of the higher and lower links are not checked.)</li> <li>When SM1209 is OFF, the link parameters of the higher and lower links are checked.</li> </ul>	
M9210	SM1210	-	Link card error (for master station)	OFF: Normal ON: Abnormal	Depends on presence or absence of the link card hardware error. Judged by the CPU.	
M9211	SM1211	I	Link module error (for local station use)	OFF: Normal ON: Abnormal	Depends on presence or absence of the link card hardware error. Judged by the CPU.	
M9224	SM1224		Link status	OFF: Online ON: Offline,station-to-station test, or self-loopback test	Depends on whether the master station is online or offline or is in station-to-station test or self-loopback test mode.	
M9225	SM1225	-	Forward loop error	OFF: Normal ON: Abnormal	Depends on the error condition of the forward loop line.	
M9226	SM1226	-	Reverse loop error	OFF: Normal ON: Abnormal	Depends on the error condition of the reverse loop line.	
M9227	SM1227	_	Loop test status	OFF: Not being executed ON: Forward or reverse loop test execution underway	Depends on whether or not the master station is executing a forward or a reverse loop test.	
M9232	SM1232	_	Local station operation status	OFF: RUN or STEP RUN status ON: STOP or PAUSE status	Depends on whether or not a local station is in STOP or PAUSE mode.	

ACPU	Special	Special	Name	Magning	Details	Applicable
Special Relay	Relay after Conversion	Relay for Modification	Name	Meaning	Details	CPU
M9233	SM1233	_	Local station error detect status	OFF: No errors ON: Error detection	Depends on whether or not a local station has detected an error in another station.	
M9235	SM1235	_	Local station, remote I/O station parameter error detect status	OFF: No errors ON: Error detection	Depends on whether or not a local or a remote I/O station has detected any link parameter error in the master station	
M9236	SM1236	_	Local station, remote I/O station initial communications status	OFF: No communications ON: Communications underway	Depends on the results of initial communication between a local or remote I/O station and the master station.	
M9237	SM1237	_	Local station, remote I/O station error	OFF: Normal ON: Abnormal	Depends on the error condition of a local or remote I/O station.	
M9238	SM1238	_	Local station, remote I/O station forward or reverse loop error	OFF: Normal ON: Abnormal	Depends on the error condition of the forward and reverse loop lines of a local or a remote I/O station.	
M9240	SM1240	_	Link status	OFF: Online ON: Offline, station-to- stationtest, or self- loopback test	Depends on whether the local station is online or offline, or is in station-to-station test or self-loopback test mode.	
M9241	SM1241	_	Forward loop line error	OFF: Normal ON: Abnormal	Depends on the error condition of the forward loop line.	0-1
M9242	SM1242	_	Reverse loop line error	OFF: Normal ON: Abnormal	Depends on the error condition of the reverse loop line.	QnA
M9243	SM1243	_	Loopback implementation	OFF: Loopback not being conducted ON: Loopback implementation	Depends on whether or not loopback is occurring at the local station.	
M9246	SM1246	_	Data not received	OFF: Reception ON: No reception	Depends on whether or not data has been received from the master station.	
M9247	SM1247	_	Data not received	OFF: Reception ON: No reception	Depends on whether or not a tier three station has received data from its master station in a three-tier system.	
M9250	SM1250	_	Parameters not received	OFF: Reception ON: No reception	Depends on whether or not link parameters have been received from the master station.	
M9251	SM1251	_	Link relay	OFF: Normal ON: Abnormal	Depands on the data link condition at the local station.	
M9252	SM1252	_	Loop test status	OFF: Not being executed ON: Forward or reverse loop test execution underway	Depends on whether or not the local station is executing a forward or a reverse loop test.	
M9253	SM1253	_	Master station operation status	OFF: RUN or STEP RUN status ON: STOP or PAUSE status	Depends on whether or not the master station is in STOP or PAUSE mode.	
M9254	SM1254	_	Local station other than host station operation status	OFF: RUN or STEP RUN status ON: STOP or PAUSE status	Depends on whether or not a local station other than the host is in STOP or PAUSE mode.	
M9255	SM1255	_	Local station other than host station error	OFF: Normal ON: Abnormal	Depends on whether or not a local station other than the host is in error.	

### Special Relay List

(10) For redundant systems (Host system CPU information \*1) for Q4AR only SM1510 to SM1599 are only valid for redundant systems.

All off for standalone systems.

Number	Name	Meaning	Explanation	Set by (When Set)	ACPU M9 □ □ □	Applicable CPU
SM1500	Hold mode	OFF: No-hold ON: Hold	Specifies whether or not to hold the output value when a range over occurs for the S.IN instruction range check.	U	New	
SM1501	Hold mode	OFF: No-hold ON: Hold	Specifies whether or not the output value is held when a range over occurs for the S.OUT instruction range check.	U	New	
SM1510	Operation mode	OFF: Redundant system backup mode, independent system ON: Redundant system separate mode	Turns on when the operating mode is redundant system separate.	S (Each END)	New	
SM1511	Start mode when power supply is on	OFF: System A fixed mode ON: Previous control system latch mode	Turns on when the start mode for a redundant system when the power is turned on is the previous control system latch mode.	S (Initial)	New	
SM1512	Start mode when CPU is started	OFF: Initial start ON: Hot start	Turns on when the CPU operation mode is hot start when the redundant system is started up.	S (Initial)	New	
SM1513	Operation status when CPU is started	OFF: Initial start ON: Hot start	Turns on when the CPU operation mode is hot start when the redundant system is actually start up.	S (Initial)	New	
SM1514	Operation mode when CPU is switched	OFF: Initial start ON: Hot start	Turns on when the operation is hot start when the CPU operation is switched for a redundant system.	S (Initial)	New	
SM1515	Output hold mode	OFF: Output reset ON: Output hold	Turns on when the output mode during a stop error is output hold.	S (Each END)	New	
SM1516	Operation system status	OFF: Control system ON: Standby system	Turns on when the CPU operation system status is the standby system.	S (Status change)	New	
SM1517	CPU startup status	OFF: Power supply on startup ON: Operation system switch starup	Turns on when the CPU is started up by the operation system switch. Reset using the user program.	S (Status change) /U	New	Q4AR
SM1518	Tracking execution mode	OFF: Batch operation mode ON: Carryover mode	When turned off when the tracking memory is in use during END, standby is executed until execution is possible.      When turned on when the tracking memory is being used-during END, this is repeatedly executed until the next END.	U	New	2 " " "
SM1520 SM1521 SM1522 SM1523 SM1524 SM1525 SM1526 SM1527 SM1528 SM1529 SM1530 SM1531 SM1532 SM1533 SM1534 SM1535 SM1536 SM1537 SM1536 SM1537 SM1538 SM1538 SM1539 SM1540 SM1541 SM1542 SM1542 SM1544 SM1544	Data tracking transmission link specification	OFF: No trigger ON: Trigger	SM1520 Block 1 SM1521 Block 2 SM1522 Block 3 SM1523 Block 4 SM1524 Block 5 SM1525 Block 6 SM1526 Block 7 SM1527 Block 8 SM1528 Block 9 SM1529 Block 10 SM1530 Block 11 SM1531 Block 12 SM1532 Block 13 SM1533 Block 14 SM1534 Block 15 SM1535 Block 16 SM1536 Block 17 SM1537 Block 18 SM1538 Block 19 SM1539 Block 20 SM1540 Block 21 SM1541 Block 22 SM1541 Block 23 SM1543 Block 24 SM1544 Block 25 SM1545 Block 26	U	New	

 $<sup>\</sup>ensuremath{\ast}$  1 Host system CPU information is stored.

Number	Name	Meaning	Explanation	Set by (When Set)	ACPU M9 □ □ □	Applicable CPU
SM1546 SM1547 SM1548 SM1549 SM1550 SM1551 SM1552 SM1553 SM1554 SM1555 SM1556 SM1557 SM1558 SM1560 SM1561 SM1562 SM1563 SM1564 SM1565 SM1566 SM1567 SM1566 SM1567 SM1568 SM1569 SM1570 SM1571 SM1572 SM1572 SM1573 SM1574 SM1575 SM1576 SM1577 SM1578 SM1579 SM1579 SM1580 SM1583	Data tracking transmission link specification	OFF: No trigger ON: Trigger	SM1546   Block 27   SM1547   Block 28   SM1548   Block 29   SM1549   Block 30   SM1550   Block 31   SM1551   Block 32   SM1552   Block 33   SM1553   Block 34   SM1555   Block 35   SM1555   Block 36   SM1556   Block 37   SM1557   Block 38   SM1558   Block 39   SM1559   Block 40   SM1560   Block 41   SM1561   Block 42   SM1562   Block 43   SM1563   Block 44   SM1564   Block 45   SM1566   Block 47   SM1566   Block 47   SM1566   Block 47   SM1566   Block 49   SM1568   Block 49   SM1569   Block 49   SM1569   Block 50   SM1570   Block 51   SM1571   Block 52   SM1572   Block 53   SM1573   Block 54   SM1576   Block 55   SM1577   Block 56   SM1578   Block 56   SM1579   Block 60   SM1580   Block 61   SM1581   Block 62   SM1581   Block 62   SM1583   Block 64   *Turns on when could not be executed normally when the	U U	New	Q4AR
SM1590	Switching status from the network module	ON : Switching unsuccessful	network module detects a network error and issues a switching request to the host system CPU.	S (Error ocurrs)		

#### Special Relay List

(11) For redundant system (Other system CPU information \*1) for Q4AR only SM1600 to SM1650 only valid for the CPU redundant system backup mode, so they cannot be refreshed during the separate mode. Either the backup mode or the separate mode is valid for the SM4651 to SM1699. SM1600 to SM1699 are all turned off for standalone system.

Number	Name	Meaning	Explanation	Set by (When Set)	ACPU M9 □ □ □ □ * 2	Applicable CPU
SM1600	Diagnosis error	OFF: No error ON: Error	Turns on if a error occurs in the diagnosis results. (Including external diagnosis) Remains on even if returns to normal thereafter.	S (Each END)	New	
SM1601	Self diagnosis error	OFF: No self diagnosis error ON: Self diagnosis error	Turns on when an error occurs in the self-diagnosis results. Remains on even if returns to normal thereafter.	S (Each END)	New	
SM1605	Error common information	OFF: No error common information ON: Error common information	Turns on when there is error common information and the SM1600 is on.	S (Each END)	New	Q4AR
SM1616	Error individual information	OFF: No error individual information ON: Error individual information	Turns on when there is error individual information and the SM1600 is on.	S (Each END)	New	
SM1653	STOP contact	STOP status	Turns on when in the STOP status.	S (Each END)	New	
SM1654	PAUSE contact	PAUSE status	Turns on when in the PAUSE status.	S (Each END)	New	
SM1655	STEP-RUN contact	STEP-RUN status	Turns on when in the STEP-RUN status.	S (Each END)	New	

 $<sup>\</sup>ensuremath{\,^{\star}}$  1 Stores other system CPU diagnostic information and system information.

<sup>\*</sup> 2 This shows the special relay(SM  $\Box$   $\Box$  ) for the host system CPU.

(12) For redundant system (tracking) for Q4AR only Either the backup mode or the second mode is valid for SM1700 to SM1799. All is turned off for standalone system.

Number	Name	Meaning	Explanation	Set by	ACPU	Applicable
SM1700	Tracking execution flag	OFF: Execution not possible ON: Execution possible	Turns on when tracking is executed normally.	S (status change)	M9  New	CPU
SM1712 SM1713 SM1714 SM1715 SM1716 SM1717 SM1718 SM1719 SM1720 SM1721 SM1722 SM1723 SM1724 SM1725 SM1726 SM1727 SM1728 SM1727 SM1728 SM1729 SM1730 SM1731 SM1732 SM1733 SM1734 SM1735 SM1736 SM1737 SM1738 SM1736 SM1737 SM1738 SM1739 SM1740 SM1741 SM1742 SM1740 SM1741 SM1745 SM1750 SM1745 SM1745 SM1745 SM1745 SM1745 SM1750 SM1751 SM1755 SM1755 SM1755 SM1756 SM1757 SM1758 SM1757	Transmission trigger end flag	OFF: Transmission uncompleted ON: Transmission end	SM1712   Block 1	S (status change)	New	Q4AR

Number	Name	Meaning	Explanation	Set by (When Set)	ACPU M9 □ □ □	Applicable CPU
SM1760 SM1761 SM1762 SM1763 SM1764 SM1765 SM1766 SM1767 SM1769 SM1770 SM1771 SM1772 SM1773 SM1774 SM1774	Transmission trigger end flag	OFF: Transmission uncompleted ON: Transmission end	SM1760         Block 49           SM1761         Block 50           SM1762         Block 51           SM1763         Block 52           SM1764         Block 53           SM1765         Block 54           SM1766         Block 55           SM1767         Block 56           SM1768         Block 57           SM1769         Block 58           SM1770         Block 59           SM1771         Block 60           SM1772         Block 61           SM1773         Block 62           SM1774         Block 63           SM1775         Block 64	S (status change)	New	Q4AR

# 11.7 Special Register List

The special registers, SD, are internal registers with fixed applications in the PLC.

For this reason, it is not possible to use these registers in sequence programs in the same way that normal registers are used.

However, data can be written as needed in order to control the CPU modules and remote I/O modules.

Data stored in the special registers are stored as BIN values if no special designation has been made to the contrary.

The headings in the table that follows have the following meanings.

Item	Function of Item
Number	Indicates special register number
Name	Indicates name of special register
Meaning	Indicates contents of special register
Explanation	Discusses contents of special register in more detail
Set by (When set)	<ul> <li>Indicates whether the relay is set by the system or user, and, if it is set by the system, when setting is performed.</li> <li>Set by&gt;</li> <li>S : Set by system</li> <li>U : Set by user (sequence programs or test operations from GX Developer)</li> <li>S/U : Set by both system and user</li> <li>When set&gt;</li> <li>Indicated only for registers set by system</li> <li>Each END : Set during each END processing</li> <li>Initial : Set only during initial processing (when power supply is turned ON, or when going from STOP to RUN)</li> <li>Status change : Set only when there is a change in status</li> <li>Error : Set when error occurs</li> <li>Instruction execution : Set when instruction is executed</li> <li>Request : Set only when there is a user request (through SM, etc.)</li> </ul>
Corresponding ACPU	Indicates corresponding special register in ACPU (D9
Corresponding CPU	Indicates the corresponding CPU module type name.  Hem: Can be applied to all CPU module types and MELSECNET/H remote I/O modules.  Can be applied to all types of CPU module  CPU: Can be applied to High Performance model QCPU.  CAR be applied to QnA series and Q2ASCPU series  Remote: Can be applied to the MELSECNET/H remote I/O modules.  Each CPU type name: Can be applied only to the specific CPU module. (e.g. Q4ARCPU, Q3ACPU)

For details on the following items, refer to the following manuals:

- Networks → For Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)
  - For Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
  - For QnA/Q4AR MELSECNET/10 Network System Reference Manual
- SFC → QCPU(Q mode)/QnACPU Programming Manual (SFC)

#### POINT

(1) SD1200 to SD1255 are used for QnACPU. These relays are vacant with QCPU.

(2) Special register SD1500 and later are dedicated for Q4ARCPU.

## Special Register List

### (1) Diagnostic Information

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD0	Diagnostic errors	Diagnosis error code	Error codes for errors found by diagnosis are stored as BIN data.     Contents identical to latest fault history information.	S (Error)	D9008 format change	
SD1			Year (last two digits) and month that SD0 data was updated is stored as BCD 2-digit code.      B15 to B8 B7 to B0     Year (0 to 99) Month (1 to 12)      The day and hour that SD0 was updated is stored as BCD 2-digit			
SD2	Clock time for diagnosis error occurrence	Idiagnosis	code.  B15 to B8 B7 to B0 (Example)  Day (1 to 31)   Hour (0 to 23)   Hour S50 was updated is stored as BCD 2-digit code.  Example : 10 a.m. on 25th H2510	S (Error)	New	
SD3			The minute and second that SD0 data was updated is stored as BCD 2-digit code.  B15 to B8 B7 to B0 (Example)  Minutes (0 to 59) Seconds (0 to 59)  Seconds (0 to 59) (past the hour) H3548			
SD4	Error information categories	Error information category code	Category codes which help indicate what type of information is being stored in the common information areas (SD5 through SD15) and the individual information areas (SD16 through SD26) are stored here.  B15 to B8 B7 to B0  Individual information category codes store the following codes:  The common information category codes store the following codes:  The common information category codes store the following codes:  The common information category codes store the following codes:  I whit/module No./ PLC No./Base No. *  Sile name/Drive name  Time (value set)  Program error location  Sile switch cause (for Q4AR only)  For a multiple PLC system, the module number or PLC number is stored depending on the error that occurred. (Refer to the corresponding error code for which number has been stored.)  PLC No. 1: 1, PLC No. 2: 2, PLC No. 3: 3, PLC No. 4: 4  The individual information category codes store the following codes:  Sile name/Drive name  Time (value actually measured)  Program error location  Common information in number  Common information areas (SD16 through SD26) are stored here.  B15  Rogram error location  Program error location number	S (Error)	New	○+Rem

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD5			Common information corresponding to the error codes (SD0) is stored here.  The following five types of information are stored here:			O+Rem
SD6			1 Slot No.    Number			
SD7			SDB   SD9   SD10   SD11   (Vacant)   SD12			
SD8			SD13 SD14 SD15			
SD9			*1: For a multiple PLC system, the slot number or PLC number is stored depending on the error that occurred.  Slot 0 in the multiple PLC system is the one on the slot on the right of the rightmost CPU module.  (Refer to the corresponding error code for which number has been stored.)  PLC No. 1: 1, PLC No. 2: 2, PLC No. 3: 3, PLC No. 4: 4  *2: If a fuse blown or I/O verify error occurred in the module loaded	S (Error)	New	
SD10	Error common information	Error common information				
SD11			in the MELSECNET/H remote I/O station, the network number is stored into the upper 8 bits and the station number into the lower 8 bits.  Use the I/O No. to check the module where the fuse blown or I/O			
SD12		verify error occurred.  ② File name/Drive name  (Example)  File name=				
SD13		Number   Meaning   ABCDEFGH, LIK   SD5   Drive   B15 to B8 B7 to B0   SD6   SD7   File name   42H(B)   43H(C)   43H(C)   SD8   (ASCII code: 8 characters)   46H(F)   45H(E)				
SD14			SD9   48H(H)   47H(G)   49H(I)   2EH(.)     48H(K)   44H(J)     44H(K)   44H(J)     48H(K)   48H(K)			
SD15			SD14 SD15 (Continued to next page)			

# REMARK

#### \*3: Extensions are shown below.

SD10	SD	)11	Extension name	File type
Higher8 bits	Lower8 bits	Higher8 bits	LXIEHSIOITHAIHE	Tile type
51H	50H	41H	QPA	Parameters
51H	50H	47H	QPG	Sequence program/SFC program
51H	43H	44H	QCD	Device comment
51H	44H	49H	QDI	Device initial value
51H	44H	52H	QDR	File register
51H	44H	53H	QDS	Simulation data
51H	44H	4CH	QDL	Local device
51H	54H	53H	QTS	Sampling trace data (For QnA)
51H	54H	4CH	QTL	Status latch data (For QnA)
51H	54H	50H	QTP	Program trace data (For QnA)
51H	54H	52H	QTR	SFC trace file
51H	46H	44H	QFD	Trouble history data

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD5			(Continued)  3 Time (value set)    Number		New	○+Rem
SD6			SD7 SD8 SD9 SD10 SD11 (Vacant) SD12 SD13			
SD7			SD13 SD14 SD15  4) Program error location			
SD8			Number	S (Error)		
SD9			SD11         Pattern *4           SD12         Block No.           SD13         Step No./transition No.           SD14         Sequence step No. (L)           SD15         Sequence step No. (H)           * 4         Contents of pattern data			
SD10	Error common information	Error common information	15 14 to 4 3 2 1 0 (Bit number) 0 0 to 0 0 *   *   *    (Not used)  (Not used)  SFC block designation present (1)/absent (0)  SFC step designation present (1)/absent (0)			
SD11			SFC transition designation present (1)/absent (0)			
SD12			Switch cause    Number   Meaning			
SD13			SD9 SD10 SD11 SD12 SD13 SD14	S (Error)	New	Q4AR
SD14		*5 Tracking flag contents  Shows whether or not the tracking data is valid.  15 14 to 4 3 2 1 0 (Bit number)  0 0 to 0 0				
SD15			(Not used)  invalid (0) /valid (1)  System data  (SFC active step information) invalid (0)/ valid (1)  Switching cause invalid (0)/ valid (1)			

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD16  SD17  SD18  SD20	Name  Error individual information	Meaning  Error individual information	Individual information corresponding to error codes (SD0) is stored here.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   There are the following six different types of stored information.   Example   File name	(When	ACPU	
SD22 SD23			SD23   Block No.			
SD24			S Annunciator			
SD25			Number   Meaning   SD16   Parameter No.*6   SD17   SD18   SD19   SD20   SD21   (Vacant)   SD24   SD25   SD26   SD25   SD25   SD26   SD25   SD25   SD25   SD26   SD25   SD25   SD26   SD25   SD26   SD25   SD25   SD25   SD26   SD25   SD26   SD25   SD25   SD26   SD25   SD26   SD25   SD26   SD25   SD26   SD25   SD26   SD25   SD26   S			
SD26			* 6 For details of the parameter numbers, refer to the user's manual of the CPU module used.			

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9 D9	Corresponding CPU
SD50	Error reset	Error code that performs error reset	Stores error code that performs error reset	U	New	O+Rem
SD51	Battery low latch	Bit pattern indicating where battery voltage drop occurred	All corresponding bits go ON when battery voltage drops.  Subsequently, these remain ON even after battery voltage has been returned to normal.  B4 B3 B2 B1 B0  OCCUPIED Memory card A alarm  Memory card A error  Memory card B alarm  Memory card B arror  Memory card B rror  When High Performance model QCPU is used, this flag is always OFF because memory card B is used as standard memory.	S (Error)	New	0
SD52	Battery low	Bit pattern indicating where battery voltage drop occurred	Same configuration as SD51 above     Subsequently, goes OFF when battery voltage is restored to normal.      When High Performance model QCPU is used, this flag is always OFF because memory card B is used as standard memory.	S (Error)	New	
SD53	AC/DC DOWN detection	Number of times for AC/DC DOWN	Every time the input voltage falls to or below 85% (AC power)/65% (DC power) of the rating during calculation of the CPU module, the value is incremented by 1 and stored in BIN code.	S (Error)	D9005	○+Rem
SD54	MINI link errors	Error detection state	① The relevant station bit goes ON when any of the Installed MINI (-S3) X(n+0)/X(n+20), X(n+6)/(n+26), X(n+7)/(n+27) or X(n+8)/X(n+28) goes ON. ② Goes ON when communications between the installed MINI (-S3) and the CPU are not possible.  B15  B9 B8  B0  Sth  module  Information on ②  Information on ①	S (Error)	D9004 format change	QnA
SD60	Blown fuse number	Number of module with blown fuse	Value stored here is the lowest station I/O number of the module with the blown fuse.	S (Error)	D9000	
SD61	I/O module verification error number	I/O module verification error module number	The lowest I/O number of the module where the I/O module verification number took place.	S (Error)	D9002	○+Rem
SD62	Annunciator number	Annunciator number	The first annunciator number to be detected is stored here.	S (Instruction execution)	D9009	
SD63	Number of annunciators	Number of annunciators	Stores the number of annunciators searched.	S (Instruction execution)	D9124	0

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD64			When F goes ON due to OUT F or SET F, the F numbers which		D9125	
SD65			go progressively ON from SD64 through SD79 are registered. F numbers turned OFF by RST F are deleted from SD64 to SD79,		D9126	
SD66			and are shifted to the data register following the data register where the deleted F numbers had been stored.		D9127	
SD67			Execution of the LEDR instruction shifts the contents of SD64 to		D9128	
SD68			SD79 up by one. (This can also be done by using the INDICATOR RESET switch on		D9129	
			the of the Q3A/Q4ACPU.) After 16 annunciators have been detected, detection of the 17th will			
SD69			not be stored from SD64 through SD79. SET SET SET SET SET SET SET SET SET SET		D9130	
SD70	Table of		F50 F25 F99 F25 F15 F70 F65 F38 F110F151F210LEDR		D9131	
SD71	detected	Annunciator detection	SD62 0 50 50 50 50 50 50 50 50 50 50 50 50 5	S (Instruction	D9132	
SD72	annunciator numbers	number	SD64 0 50 50 50 50 50 50 50 50 50 50 50 50 5	execution)	New	
SD73			SD65         0         0         25         25         99         99         99         99         99         99         99         99         99         99         99         99         99         15           SD66         0         0         0         99         0         15         15         15         15         15         15         15         70		New	
SD74			SD67         0         0         0         0         0         0         70         70         70         70         70         70         65           SD68         0         0         0         0         0         0         0         65         65         65         65         38           SD69         0         0         0         0         0         0         0         38         38         38         38         110	(Number detected)	New	
SD75			SD70 0 0 0 0 0 0 0 0 0 110 110 110 151 SD71 0 0 0 0 0 0 0 0 0 0 151 151 210		New	
SD76			SD72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		New	
SD77			SD74 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 S		New	0
SD78			SD76         0		New	
SD79			SD79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		New	<u> </u>
SD80	CHK number	CHK number	Error codes detected by the CHK instruction are stored as BCD code.	S (Instruction execution)	New	
SD90			Corresponds to SM90 • F numbers which go ON at step transition		D9108	
SD91			Corresponds to SM91 watchdog timer set value and watchdog timer over errors.		D9109	
SD92	Step transition		Corresponds to SM92 B15 B8 B7 B0		D9110	
SD93	watchdog		Corresponds to SM93		D9111	
SD94	timer setting value	F number for timer set value	Corresponds to SM94 F number setting Timer time limit	U	D9112	
SD95	(Enabled only when SFC	and time over error	Corresponds to SM95 (0 to 255) setting (1 to 255 s:		D9113	
SD96	program	01101	Corresponds to SM96 (1-s units))		D9114	
SD97	exists)		Corresponds to SM97     Timer is started by turning SM90 through SM99 ON during active step, and if the		New	
SD98			Corresponds to SM98 transition conditions for the relevant steps are not met within the timer limits, the designated		New	
SD99			Corresponds to SM99 annunciator (F) will go ON.		New	
SD105	CH1 transmission speed setting (RS-232)	Stores the preset transmission speed when GX Developer is used.	3 : 300bps, 6 : 600bps, 24 : 2400bps, 48 : 4800bps 96 : 9600bps, 192 : 19.2kbps, 384 : 38.4kbps 576 : 57.6kbps, 1152 : 115.2kbps	S	New	QCPU Remote

### Special Register List

### (2) System information

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
			The switch status of the remote I/O module is stored in the following format.  B15  B4 B3  Vacant  The switch status of the remote I/O module is stored in the following format.  B15  B4 B3  B0  Vacant  The switch status of the remote I/O module is stored in the following format.  B15  B4 B3  B0  Vacant  The switch status of the remote I/O module is stored in the following format.  B15  B4 B3  B0  Always 1: STOP	S (Always)	New	Remote
SD200	D200 Status of Status of CPU switch	The CPU module switch status is stored in the following format:  B15 B12B11 B8 B7 B4 B3 B0  3 Vacant ② ①  ①: CPU switch status 0: RUN 1: STOP 2: L.CLR ②: Memory card switch Always OFF  3: DIP switch B8 through BC correspond to SW1 through SW5 of system setting switch 1. 0: OFF, 1: ON BD through BF are vacant.	S(Every END processing)	New	QCPU	
		The CPU module switch status is stored in the following format:  B15 B12B11 B8 B7 B4 B3 B0  3 Vacant ② ①  1: CPU key 0: RUN Status of switch 1: STOP 2: L.CLR  2: Memory cards switch B4 corresponds to card A, and B5 corresponds to card B OFF at 0; ON at 1  3: DIP switch B8 through B12 correspond to SW1 through SW5 of system setting switch 1. B14 and B15 correspond to SW1 and SW2 of system setting switch 2, respectively. OFF at 0; ON at 1	S(Every END processing)	New	QnA	

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD201	SD201 LED status	Status of CPU-LED	The following bit patterns are used to store the statuses of the LEDs on the CPU module:  O indicates OFF, 1 ON, and 2 flicker.  B15 B12B11 B8 B7 B4 B3 B0  B 7 6 5 4 3 2 1  T: RUN S: BOOT S: ERROR S: Vacant S: Wacant S: Wacant S: MODE Bit patterns for MODE O: OFF, 1: Green, 2: Orange	S (Status change)	New	QCPU
			Information concerning which of the following status the LEDs on the CPU module are in is stored in the following bit patterns:  I is off, 1 is on, and 2 is flicker  B15 B12B11 B8 B7 B4 B3 B0  B15 B12B11 B8 B7 B4 B3 B0  B15 B12B11 B8 B7 B4 B3 B0  B16 B15 B12B11 B8 B7 B4 B3 B0  B17 B18 B18 B19	S (Status change)	New	QnA
SD202	LED off	Bit pattern of LED that is turned off	Stores bit patterns of LEDs turned off     (Only USER and BOOT enabled)     Turned off at 1, not turned off at 0	U	New	QnA
		Operating status of CPU	The operating status of the remote I/O module is stored in the following format.  B15  B4 B3  Vacant  The operating status of the remote I/O module is stored in the following format.  B4 B3  B0  Vacant  The operating status of the remote I/O module is stored in the following format.  B4 B3  B0  Vacant  Always 2: STOP	S (Always)	New	Remote
SD203	Operating status of CPU		The CPU module operating status is stored as indicated in the following figure:  B15 B12B11 B8 B7 B4 B3 B0  ② ①  ①: Operating status of CPU 0:RUN 1:STEP-RUN 2:STOP 3:PAUSE ②: STOP/PAUSE cause 0:Switch 1:Remote contact 2:Remote operation from the GX Developer or Serial Communication. 3:Internal program instruction Note: Priority is earliest first 4:Errors	S (Every END processing)	D9015 format change	0
SD206	Device test execution type	0: Test not yet executed 1: During X device test 2: During Y device test 3: During X/Y device test	Set when the device test mode is executed on GX Developer.	S (Request)	New	Remote

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD207		Priorities 1 to 4	When error is generated, the LED display (flicker) is made according		D9038	
SD208		Priorities 5 to 8	to the error number setting priorities.		D3039 format	
3D200		1 Hornes 5 to 6	<ul> <li>The setting areas for priorities are as follows:</li> <li>B15 B12B11 B8 B7 B4 B3 B0</li> </ul>		change	
SD209	LED display priority ranking	Priorities 9 to 10	SD207 Priority 4 Priority 3 Priority 2 Priority 1 SD208 Priority 8 Priority 7 Priority 6 Priority 5 SD209 Priority 8 Priority 7 Priority 6 Priority 5 SD209 Priority 8 Priority 7 Priority 9 Priority 9  Default Value SD207=H4321 SD208=H8765 SD207=H00A9  • No display is made if "0" is set. However, even if "0" has been set, information concerning CPU module operation stop (including parameter settings) errors will be indicated by the LEDs without conditions.	U	New	0
			The year (last two digits) and month are stored as BCD code at			
SD210	Clock data	Clock data (year, month)	SD210 as shown below:  B15 to B12B11 to B8 B7 to B4 B3 to B0 Example :  July 1993  H9307		D9025	
			Year Month			
SD211	Clock data	Clock data (day, hour)	The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      The day and hour are stored as BCD code at SD211 as shown below:      B15 to B12B11 to B12B11 to B12B11 to B12B11 to B14 B3 to B1	S/U (Request)	D9026	O+Rem
SD212	Clock data	Clock data (minute, second)	The minutes and seconds (after the hour) are stored as BCD code at SD212 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:      35 min., 48 sec. (after the hour)      Minute Second		D9027	
		Clock data (higher digits of year, day of week)	Stores the year (two digits) and the day of the week in SD213 in the BCD code format as shown below.      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:     Friday H0005      Higher digits of year (0 to 99)      Day of week 0 Sunday 1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday      Stores the year (two digits) and the day of the week in SD213 in the BCD code in SD213 in the BCD23 in the BCD code in SD213 in the BCD code in SD213 in the BCD code in SD213 in the BCD23 in	S/U (Request)	D9028	QCPU Remote
SD213	Clock data	Clock data (day of week)	The day of the week is stored as BCD code at SD213 as shown below:      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example:     Friday H0005      Always set "0"    Day of week	S/U (Request)	D9028	QnA

Number	Name	Mea	ning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD220 SD221 SD222 SD223 SD224 SD225 SD226 SD227	LED display data	Display indata	dicator	LED display ASCII data (16 characters) stored here.     B15 to B8 B7 to B0      SD220 15th character from the right 16th character from the right 13th character from the right 14th character from the right 12th character from the right 12th character from the right 12th character from the right 15D223 9th character from the right 10th character from the right 15D224 7th character from the right 15th character from the right 15D225 15th character from the right 15th character from the right 15D226 15th character from the right 15D226 15th character from the right 15	S (When changed)	New	0
SD240	Base mode	0: Automa 1: Detail n		Stores the base mode.	S (Initial)	New	
SD241	No. of extension bases	0: Main ba 1 to 7: No ex	ase only	Stores the maximum number of the extension bases unit being installed.	S (Initial)	New	
SD242	A/Q base differentiation	Base type differentia 0: QA * * installed (A mod 1: Q * * installed (Q mod	tion  R B is  d e) B is	B7 B2 B1 B0  Fixed to 0 to   Main base unit  1st expansion base  When no expansion to base is installed, the value is fixed to 0.	S (Initial)	New	QCPU Remote
SD243 SD244	No. of base slots	No. of bas	se slots	SD244 Expansion 3 Expansion 2 Expansion 1 Main SD244 Expansion 7 Expansion 6 Expansion 5 Expansion 4  • As shown above, each area stores the number of slots being installed.	S (Initial)	New	
SD250	Loaded maximum I/O	Loaded m	aximum	When SM250 goes from OFF to ON, the upper 2 digits of the final I/O number plus 1 of the modules loaded are stored as BIN values.	S (Request END)	New	O+Rem
SD251	Head I/O number for replacement	Head I/O module replaceme		• Stores the upper two digits of the first I/O number of an I/O module that is removed/replaced in the online status.(default value : 100 <sub>H</sub> )	U	D9094	Q2A (S1) Q3A Q4A Q4AR
SD253	RS-422 baud rate	RS-422 ba	aud rate	• Stores baud rate of RS-422. 0: 9600bps 1: 19.2kbps 2: 38.4kbps	S (When changed)	New	QnA
SD254 SD255 SD256 SD257 SD258	MELSECNET	Number of modules in linformation from 1st module		Indicates the number of modules installed on MELSECNET/10 (H).  MELSECNET/10 (H) I/O number of first module installed  MELSECNET/10 (H) network number of first module installed  MELSECNET/10 (H) group number of first module installed  MELSECNET/10 (H) station number of first module installed			
SD259 SD260	/10 (H) information	In form atio	informa- tion	In the case of standby stations, the module number of the standby station is stored. (1 to 4)	S (Initial)	New	0
to SD264 SD265 to		Informatio 2nd modu Informatio 3rd modul	n from	<ul> <li>Configuration is identical to that for the first module.</li> <li>Configuration is identical to that for the first module.</li> </ul>			
SD269 SD270 to SD274		Informatio 4th modul	n from	Configuration is identical to that for the first module.			

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD280	CC-Link error	Error detection status	When Xn0 of the installed CC-Link goes ON, the bit corresponding to the station switches ON.  When either Xn1 or XnF of the installed CC-Link switch OFF, the bit corresponding to the station switches ON.  Switches ON when the CPU module cannot communicate with the installed CC-Link.  Information Information Information of ③ of ① of ①  B15 B12 B11 B8 B7 B4 B3 B0  Vacant Ist module 2nd module 3rd module 4th module The above module numbers n are in order of the head I/O Nos.  (However, the modules without parameter setting are not counted in.)	S (Error)	New	QCPU Remote
		Number of	When Xn0 of the installed CC-Link goes ON, the bit corresponding to the station switches ON.  When either Xn1 or XnF of the installed CC-Link switch OFF, the bit corresponding to the station switches ON.  Switches ON when the CPU module cannot communicate with the installed CC-Link.  B15 to B9 B8 to B0  8th 1st 8th 1st module Information of ①	S (Error)	New	QnA
SD290		Number of points allocated for X	Stores the number of points currently set for X devices			
SD291		Number of points allocated for Y	Stores the number of points currently set for Y devices			O+Rem
SD292		Number of points allocated for M	Stores the number of points currently set for M devices			
SD293		Number of points allocated for L	Stores the number of points currently set for L devices			0
SD294		Number of points allocated for B	Stores the number of points currently set for B devices			O+Rem
SD295	Device allocation	Number of points allocated for F	Stores the number of points currently set for F devices			0
SD296	(Same as parameter contents)	Number of points allocated for SB	Stores the number of points currently set for SB devices	S (Initial)	New	○+Rem
SD297		Number of points allocated for V	Stores the number of points currently set for V devices			
SD298		Number of points allocated for S	Stores the number of points currently set for S devices			
SD299		Number of points allocated for T	Stores the number of points currently set for T device			0
SD300		Number of points allocated for ST	Stores the number of points currently set for ST devices			
SD301		Number of points allocated for C	Stores the number of points currently set for C devices			

Number	Name	Mea	aning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD302	Device	Number of allocated for	•	Stores the number of points currently set for D devices			
SD303	allocation (Same as parameter	Number of allocated for	•	Stores the number of points currently set for W devices	S (Initial)	New	O+Rem
SD304	contents)	Number of allocated for	•	Stores the number of points currently set for SW devices			
SD315	Time reserved for communicat ion processing		ation	Reserves the designated time for communication processing with GX Developer or other units.  The greater the value is designated, the shorter the response time for communication with other devices (GX Developer, serial communication units) becomes.  Setting range: 1 to 100 ms  If the designated value is out of the range above, it is assumed to no setting.	U (END processing)	New	QCPU
SD340		No. of mod installed	lules	Indicates the number of modules installed on Ethernet.			
SD341			I/O No.	Ethernet I/O No. of the 1st module installed.			
SD342			Network No.	Ethernet network No. of the 1st module installed.			
SD343	<u> </u>		Group No.	Ethernet group No. of the 1st module installed.	<u> </u>		
SD344		Informa-	Station No.	Ethernet station No. of the 1st module installed.	S (Initial)	New	
SD345 to SD346	Ethernet information	tion of 1st module Vacant		Vacant     (With High Performance model QCPU, the Ethernet IP address of the 1st module is stored in buffer memory.)			QCPU Remote
SD347			Vacant	<ul> <li>Vacant         (With High Performance model QCPU, the Ethernet error code of the 1st module is read with the ERRORRD instruction.)     </li> </ul>			
SD348 to SD354		Information module	from 2nd	Configuration is identical to that for the first module.			
SD355 to SD361		Information module	from 3rd	Configuration is identical to that for the first module.	S (Initial)	New	
SD362 to SD368		Information 4th module		Configuration is identical to that for the first module.			
SD340		No. of mod	lules	Indicates the number of modules installed on Ethernet.			
SD341			I/O No.	Ethernet I/O No. of the 1st module installed.			
SD342			Network No.	Ethernet network No. of the 1st module installed.			
SD343		Informa-		Ethernet group No. of the 1st module installed.			
SD344		tion of 1st module	Station No.	Ethernet station No. of the 1st module installed.	S (Initial)	New	
SD345 to SD346	Ethernet information		IP address	Ethernet IP address of the 1st module installed.	, ,		
SD347	İ		Error code	Ethernet error code of the 1st module installed.	İ		
SD348 to SD354		Information module		Configuration is identical to that for the first module.			O:- A
SD355 to SD361		Information module	from 3rd	Configuration is identical to that for the first module.			QnA
SD362 to	†	Information	from 4th		0 // 3/ 5	h.1	
SD368		module		Configuration is identical to that for the first module.      Description of the first module.	S (Initial)	New	
SD380	Ethernet instruction reception status	Instruction status of 1s	-	Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Not used  Instruction reception status of channel 1  Instruction reception status of channel 3  Instruction reception status of channel 4  Instruction reception status of channel 6  Instruction reception status of channel 7  Instruction reception status of channel 8  ON: Received (Channel is used.)  OFF: Not received (Channel is not used.)	S (Initial)	New	

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD381	Ethernet	Information from 2nd module	Configuration is identical to that for the first module.			
SD382	instruction reception	Information from 3rd module	Configuration is identical to that for the first module.	S (Initial)	New	
SD383	status	Information from 4th module	Configuration is identical to that for the first module.			
SD392	Software version	Internal system software version	Stores the internal system software version in ASCII code.      The software version is stored in the lower byte position. The data in the higher byte position is indefinite.  For version "A", for example, "41H" is stored.  Note: The internal system software version may differ from the version indicated by the version symbol printed on the case.	S (Initial)	D9060	QnA
SD395	Multiple PLC number	Multiple PLC number	In a multiple PLC system configuration, the PLC number of the host CPU is stored.     PLC No. 1: 1, PLC No. 2: 2, PLC No. 3: 3, PLC No. 4: 4	S (Initial)	New	QCPU function Ver. B or later

### (3) System clocks/counters

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD412	1 second counter	Number of counts in 1-second units	<ul> <li>Following programmable controller CPU module RUN, 1 is added each second</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> </ul>	S (Status change)	D9022	0
SD414	2n second clock setting	2n second clock units	Stores value n of 2n second clock (Default is 30)     Setting can be made between 1 and 32767	U	New	0
SD415	2nms clock setting	2nms clock units	<ul><li>Stores value n of 2nms clock (Default is 30)</li><li>Setting can be made between 1 and 32767</li></ul>	U	New	QCPU
SD420	Scan counter	Number of counts in each scan	<ul> <li>Incremented by 1 for each scan execution after the CPU module is set to RUN. *</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> </ul>	S(Every END processing)	New	
SD430	Low speed scan counter		<ul> <li>Incremented by 1 for each scan execution after the CPU module is set to RUN.</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> <li>Used only for low speed execution type programs</li> </ul>	S(Every END processing)	New	0

 $<sup>\</sup>boldsymbol{\ast}$  : Not counted by the scan in an initial execution type program.

## Special Register List

### (4) Scan information

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD500	Execution program No.	Execution type of program being executed	Program number of program currently being executed is stored as BIN value.	S (Status change)	New	
SD510	Low speed program No.	File name of low speed execution in progress	Program number of low speed program currently being executed is stored as BIN value. Enabled only when SM510 is ON.	S (Every END processing)	New	
SD520		Current scan time (ms unit)	Current scan time is stored into SD520, SD521. (Measurement is made in 100µs increments.) SD520: Place of ms is stored (storage range: 0 to 65535)	S (Every END processing)	D9017 format change	
SD521	Current scan time	Current scan time (μs unit)	SD521: Place of $\mu s$ is stored (storage range: 0 to 900) Example: Current scan time 23.6ms is stored as indicated below. SD520 = 23 SD521 = 600	S (Every END processing)	New	
SD522 SD523	Initial scan time	Initial scan time (ms unit) Initial scan time (us unit)	• Scan time of initial execution program is stored into SD522, SD523. (Measurement is made in 100μs increments.) SD522: Place of ms is stored (storage range: 0 to 65535) SD523: Place of μs is stored (storage range: 0 to 900)	S (First END processing)	New	
SD524	Minimum scan	Minimum scan time (ms unit)	Minimum value of scan time with the exception of initial execution program scan time is stored into SD524, SD525.	S (Every END processing)	D9018 format change	
SD525	time Minimum scan tim (µs unit)		(Measurement is made in 100μs increments.) SD524: Place of ms is stored (storage range: 0 to 65535) SD525: Place of μs is stored (storage range: 0 to 900)	S (Every END processing)	New	
SD526		Maximum scan time (ms unit)	Maximum value of scan time with the exception of initial execution program scan time is stored into SD526, SD527.	S (Every	D9019 format change	0
SD527	Maximum scan time	Maximum scan time (μs unit)	(Measurement is made in 100μs increments.) SD526: Place of ms is stored (storage range: 0 to 65535) SD527: Place of μs is stored (storage range: 0 to 900)	END processing)	New	
SD528	Current scan time	Current scan time (ms unit)	Current scan time of low speed program is stored into SD528, SD529. (Measurement is made in 100µs	S (Every		
SD529	for low speed execution type programs	Current scan time (μs unit)	increments.) SD528: Place of ms is stored (storage range: 0 to 65535) SD529: Place of μs is stored (storage range: 0 to 900)	END processing)	New	
SD532	Minimum scan time for	Minimum scan time (ms unit)	• Minimum value of low speed program scan time is stored into SD532, SD533. (Measurement is made in 100µs	S (Every		
SD533	low speed execution type programs	Minimum scan time (μs unit)	increments.) SD532: Place of ms is stored (storage range: 0 to 65535) SD533: Place of μs is stored (storage range: 0 to 900)	END processing)	New	
SD534	f	Maximum scan time (ms unit)	Maximum value of low speed program scan time with the exception of the first scan is stored into SD534, SD535.	S (Every		
SD535	low speed execution type programs	Maximum scan time (μs unit)	(Measurement is made in 100μs increments.) SD534: Place of ms is stored (storage range: 0 to 65535) SD535: Place of μs is stored (storage range: 0 to 900)	END processing)	New	
SD540	END	END processing time (ms unit)	• Time from scan program end until next scan start is stored into SD540, SD541. (Measurement is made in 100μs	S (Every		
SD541	processing time	END processing time (µs unit)	increments.) SD540: Place of ms is stored (storage range: 0 to 65535) SD541: Place of $\mu s$ is stored (storage range: 0 to 900)	END processing)	New	

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD542 SD543	Constant scan wait time	Constant scan waiting time (ms unit) Constant scan waiting time (µs unit)	Waiting time at the time of constant scan setting is stored into SD542, SD543. (Measurement is made in 100μs increments.) SD542: Place of ms is stored (storage range: 0 to 65535) SD543: Place of μs is stored (storage range: 0 to 900)	S (First END processing)	New	
SD544	Cumulative execution time for low speed execution type	Low speed program cumulative execution time (ms unit) Low speed program	Cumulative execution time of low speed program is stored into SD544, SD545. (Measurement is made in 100μs increments.)     SD544: Place of ms is stored (storage range: 0 to 65535)	S (Every END processing)	New	
SD545	programs	cumulative execution time (µs unit)	SD545: Place of µs is stored (storage range: 0 to 900) • Cleared to 0 after end of low speed one scan.	[F************************************		
SD546	Execution time for low speed execution type	Low speed program execution time (ms unit) Low speed program	• Execution time of low speed program during one scan is stored into SD546, SD547. (Measurement is made in 100µs increments.) SD546: Place of ms is stored (storage range: 0 to 65535)	S (Every END processing)	New	0
SD547	programs	execution time (μs unit)	SD547: Place of μs is stored (storage range: 0 to 900) • Stored every scan.			
SD548	Scan program	Scan program execution time (ms unit)	<ul> <li>Execution time of scan program during one scan is stored into SD548, SD549. (Measurement is made in 100μs increments.)</li> </ul>	S (Every	New	
SD549	execution time	Scan program execution time (μs unit)	SD548: Place of ms is stored (storage range: 0 to 65535) SD549: Place of μs is stored (storage range: 0 to 900) • Stored every scan.	processing)	New	
SD550	Service interval measurement module	Unit/module No.	Sets I/O number for module that measures service interval	U	New	
SD551		Module service intervals (ms unit)	Service intervals for the module specified in SD550 are stored into SD551, SD552 when SM551 is turned ON.			○+Rem
SD552	Service interval time	Module service intervals (μs unit)	(Measurement is made in $100\mu s$ increments.) SD551: Place of ms is stored (storage range: 0 to 65535) SD552: Place of $\mu s$ is stored (storage range: 0 to 900)	S (Request)	New	

### Special Register List

### (5) Memory card

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD600	Memory card A	Memory card A	• Indicates memory card A model installed B15 B8 B7 B4 B3 B0 O<> Drive 1 (RAM) model 1: SRAM  O: Does not exist (RAM) model 1: SRAM)  Drive 2 (ROM) model 2: ATA FRASH 3: Flash ROM	S (Initial and card removal)	New	QCPU
	models	models	• Indicates memory card A model installed  B15  B8 B7  B4 B3 B0  O<>  Drive 1  (RAM) model  1: SRAM  Drive 2  (ROM) model  2: E²PROM  3: Flash ROM	S (Initial and card removal)	New	QnA
SD602	Drive 1 (RAM)	Drive 1	Drive 1 capacity is stored in 1 kbyte units	S (Initial and card removal)	New	QCPU
3D002	capacity	capacity	* Drive i capacity is stored in i knowle drills	S (Initial and card removal)	New	QnA
SD603	Drive 2 (ROM)	Drive 2	Drive 2 capacity is stored in 1 kbyte units	S (Initial and card removal)	New	QCPU
	capacity	capacity	2.002 30000 1.0,10 3	S (Initial and card removal)	New	QnA
00004	Memory	LISE	The use conditions for memory card A are stored as bit patterns (In use when ON)  The significance of these bit patterns is indicated below:  B0: Boot operation (QBT) B1: Parameters (QPA) B2: Device comments (QCD) B3: Device initial value (QDI) B4: File register R (QDR) B5: Trace (QTS) B6: Not used B6: Not used B7: Not used BF: Not used BF: Not used BF: Not used	S (Status change)	New	QCPU
SD604	card A use conditions		The use conditions for memory card A are stored as bit patterns (In use when ON) The significance of these bit patterns is indicated below:  B0: Boot operation (QBT) B1: Parameters (QPA) B2: Device comments (QCD) B3: Device initial value (QDI) B4: File register R (QDR) B5: Sampling trace (QTS) B6: Status latch (QTL) B7: Program trace (QTP) B1: Are stored as bit patterns B8: Simulation data (QDS) B9: CPU fault history (QFD) B10: SFC trace (QTS) B11: Local device (QDL) B12: Not used B13: Not used B14: Not used B15: Not used	S (Status change)	New	QnA
SD620	Memory card B models	Memory card B models	Indicates memory card B models installed B15 B8 B7 B4 B3 B0  O<>0  Drive 3 (0: Does not exist) (RAM) model 1: SRAM  Drive 4 (1: SRAM) (ROM) model (2: E²PROM) 3: Flash ROM  Drive 4 is fixed to "3" because it has built-in Flash ROM.	S (Initial)	New	QCPU

			<u> </u>	Set by	Corresponding	
Number	Name	Meaning	Explanation	(When	ACPU	Corresponding
				set)	D9	CPU
SD620	Memory card B models	Memory card B models	• Indicates memory card B models installed B15	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
			Drive 3 capacity is stored in 1 kbyte units.	S (Initial)	New	QCPU
SD622	Drive 3 (RAM) capacity	Drive 3 capacity	Drive 3 capacity is stored in 1 kbyte units	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
			Drive 4 capacity is stored in 1 kbyte units.	S (Initial)	New	QCPU
SD623	Drive 4 (ROM) capacity	Drive 4 capacity	Drive 4 capacity is stored in 1 kbyte units	S (Initial)	New	Q2A (S1) Q3A Q4A Q4AR
07004	Drive 3/4 use conditions	Drive 3/4 use conditions	The conditions for usage for drive 3/4 are stored as bit patterns. (In use when ON)  The significance of these bit patterns is indicated below:  B0: Boot operation (QBT) B1: Parameters (QPA) B2: Device comments (QCD) B3: Device initial value (QDI) B4: File R (QDR) B5: Trace (QTS) B6: Not used B7: Not used B1: Not used	S (Status change)	New	QCPU
SD624	Memory card B use conditions	Memory card B use conditions	The use conditions for memory card B are stored as bit patterns (In use when ON) The significance of these bit patterns is indicated below:  B0: Boot operation (QBT) B1: Parameters (QPA) B2: Device comments (QCD) B3: Device initial value (QDI) B4: File R (QDR) B5: Sampling trace (QTS) B6: Status latch (QTL) B7: Program trace (QTP) B1: Stored as bit patterns is indicated below:  B8: Simulation data (QDS) B9: CPU fault history (QFD) B10: SFC trace (QTS) B11: Local device (QDL) B12: Not used B13: Not used B14: Not used B7: Program trace (QTP) B15: Not used	S (Status change)	New	Q2A (S1) Q3A Q4A Q4AR
SD640	File register	Drive number:	Stores drive number being used by file register	S (Initial)	New	
SD641 SD642 SD643 SD644 SD645 SD646	drive File register file name	File register file name	Stores file register file name (with extension) selected at parameters or by use of QDRSET instruction as ASCII code.     B15 to B8 B7 to B0      SD641 Second character First character     SD642 Fourth character Third character     SD643 Sixth character Fifth character     SD644 Eighth character Seventh character     SD645 First character of extension     SD646 Third character of extension      SD646 Second character of extension     Second character of extension      Second character of extension     Second character of extension     Second character of extension	S (Initial)	New	0
SD647	File register capacity	File register capacity	Stores the data capacity of the currently selected file register in 1 k word units.	S (Status change)	New	
SD648	File register block number	File register block number	Stores the currently selected file register block number.	S (Status change)	D9035	
SD650	Comment drive	Comment drive number	Stores the comment drive number selected at the parameters or by the QCDSET instruction.	S (Status change)	New	

Number	Name	Meaning		Explanati	on		Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD651 SD652 SD653 SD654 SD655 SD656	Comment file name	Comment file name		comment file name (with exister of extension comment file name (with exister of extension comment file name (with exister of extension). So the comment of extension comment file name (with exister of extension). Third character of extension.	,		S (Status change)	New	
SD660		Boot designation file drive number	Stores the being store		ot designation file ( * .QBT)	is	S (Initial)	New	0
SD661 SD662 SD663 SD664 SD665 SD666	Boot operation designation file	File name of boot designation file	• Stores the  SD661 SD662 SD663 SD664 SD665 SD666		nation file ( * QBT). B7 to B0  First character Third character Fifth character Seventh character 2EH(.)  Second character of extension		S (Initial)	New	

## (6) Instruction-Related Registers

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD705 SD706	-Mask pattern	Mask pattern	<ul> <li>During block operations, turning SM705 ON makes it possible to use the mask pattern being stored at SD705 (or at SD705 and SD706 if double words are being used) to operate on all data in the block with the masked values.</li> </ul>	U	New	0
SD714	Number of vacant communicati on request registration areas	0 to 32	Stores the number of vacant blocks in the communications request area for remote terminal modules connected to the AJ71PT32-S3.	S (During execution)	D9081	QnA
SD715 SD716 SD717	IMASK instruction mask pattern	Mask pattern	Patterns masked by use of the IMASK instruction are stored in the following manner:      B15 B1 B0     SD715 115 to 11 10     SD716 131 to 117 116     SD717 147 to 133 132	S (During execution)	New	0
SD718 SD719	Accumulator	Accumulator	• For use as replacement for accumulators used in A-series programs.	S/U	New	
SD720	Program No. designation for PLOAD instruction	Program No. designation for PLOAD instruction	Stores the program number of the program to be loaded by the PLOAD instruction when designated.     Designation range: 1 to 124	U	New	QCPU
SD730	No. of vacant registration area for CC- Link communicati on request	0 to 32	Stores the number of vacant registration area for the request for communication with the intelligent device station connected to A(1S)J61QBT61.	S (During execution)	New	QnA
SD736	PKEY input	PKEY input	Special register that temporarily stores keyboard data input by means of the PKEY instruction.	S (During execution)	New	QnA

Number	Name	Meaning			Explanation	n		Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD738 SD739 SD740 SD741 SD742 SD743 SD744 SD745 SD746 SD747 SD748 SD750 SD751 SD752 SD753 SD754 SD755 SD756 SD757 SD758 SD759 SD760 SD761 SD762 SD763 SD764 SD765 SD766 SD765 SD766 SD767 SD768	Message storage	Message storage	• Stores the me  SD73 SD74 SD74 SD74 SD74 SD74 SD74 SD75 SD75 SD75 SD75 SD75 SD75 SD75 SD75	B15           8         2nc           9         4th           0         6th           1         8th           2         10th           3         12th           4         14th           5         16th           6         18th           7         20th           8         22n           9         24th           1         28th           2         30th           3         32n           4         34th           5         36th           6         38th           7         40th           1         48th           2         50th           3         52n           4         54th           5         56th           6         58th           7         60th           8         62n	signated by the to B8 d character ch	MSG instruction B7 to 1st chara 3rd chara 7th chara 15th chara 15th chara 15th chara 15th chara 2sth chara 2sth chara 2sth chara 3sth chara 3sth chara 3sth chara 4sth chara 4sth chara 4sth chara 4sth chara 5sth chara 5sth chara 5sth chara 4sth chara 5sth chara 6sth  B0  cter cter cter cter cter cter cacter cac	S (During execution)	New	0	
SD769 SD774 TO SD775	PID limit setting	0: Limit set 1: Limit not set	SD774	e limit for e B15 Loop16 Loop32	ach PID loop as to to	follows: B1 Loop2 Loop18	B0 Loop1 Loop17	U	New	QCPU
SD778	Refresh processing selection when the COM instruction is executed	Bits 0 to 4: 0:Do not refresh 1:Refresh F bit 0:Refresh 1:Do not refresh	is executed.	4 to b5 b	e data is refresh 4 b3 b2 b1 b0 0 1/0 1/0 1/0 1/0	I/O refresh  CC-Link refres  MELSECNET/  Automatic refr	h H refresh esh of intelligent es esh of multi-CPU Y	U	New	QCPU Serial number 04012 or later

## Special Register List

### (7) Debug

Number	Name	Meaning	Explanation		Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD780	Remaining No. of simultaneous execution of CC-Link dedicated instruction	0 to 32	<ul> <li>Stores the remaining number of simultaneous execution of the Link dedicated instructions.</li> </ul>	e CC-	U	New	QnA
SD781 TO SD793	Mask pattern of IMASK instruction	Mask pattern	* Stores the mask patterns masked by the IMASK instruction as follows:    B15	s	(During recution)	New	QCPU
SD806 SD807 SD808 SD809 SD810 SD811	Status latch	Status latch file name	* Stores file name (with extension) from point in time when statuwas conducted as ASCII code.  B15 to B8 B7 to B0  SD806 Second character First character  SD807 Fourth character Third character  SD808 Sixth character Fifth character  SD809 Eighth character seventh character  SD810 First character of extension  SD811 Third character of extension  2nd character of extension	s	(During kecution)	New	
SD812 SD813 SD814 SD815 SD816	Status latch step	Status latch step	Stores step number from point in time when status latch was conducted.  SD812 SD813 Block No. SD814 Step No./transition No. SD815 Sequence step No.(L) Sequence step No.(H)  * Contents of pattern data  15 14 to 4 3 2 1 0	ent (0)	(During (ecution)	D9055 format change	QnA

## Special Register List

### (8) Latch area

Number	Name	Meaning		Explanatio	on	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD900	Drive where power was interrupted	Access file drive number during power loss	Stores drive num	nber if file was being ac	ccessed during power lo	S (Status change)	New	
SD901				,	CII code if file was being	ı		
SD902			accessed during	power loss. B15 to B8 2nd character	B7 to B0 1st character			
SD903	File name	Access file	SD902	4th character	3rd character			
SD904	active during power loss	name during power loss	SD903 SD904	6th character 8th character	5th character 7th character	S (Status change)	New	
			SD905	1st character of extension	2EH(.)			
SD905				3rd character of	2nd character of			
SD906			SD906	extension	extension			
SD910			Stored in sequer	nce that PU key code w				
SD911			,	B15 to B8	B7 to B0			QnA
SD912			SD910	2nd character	1st character			
SD913			SD911	4th character	3rd character			
SD914	1		SD912 SD913	6th character 8th character	5th character 7th character			
SD915	1		SD913	10th character	9th character			
SD916	1		SD915	12th character	11th character			
SD917			SD916	14th character	13th character	S (During		
SD917 SD918	RKEY input	RKEY input	SD917	16th character	15th character	execution)	New	
	1		SD918	18th character	17th character	CACCULOTI		
SD919	-		SD919	20th character	19th character			
SD920	1		SD920	22nd character	21st character			
SD921	-		SD921	24th character	23rd character			
SD922	1		SD922	26th character	25th character			
SD923			SD923 SD924	28th character 30th character	27th character 29th character			
SD924			SD924 SD925	32nd character	31st character			
SD925			30923	Janu Character	3 ISI CHATACLEI			

#### (9) A to Q/QnA conversion correspondences

ACPU special registers D9000 to D9255 correspond to the special registers SD1000 to SD1255 after A-series to the Q/QnA-series conversion.

These special registers are all set by the system, and users cannot use them to set program data.

Users who need to set data with these registers should edit the special registers for the Q/QnA.

However, before conversion users could set data at special registers D9200 to D9255 only, and after conversion users can also set data at registers 1200 to 1255.

For more detailed information concerning the contents of the ACPU special registers, see the individual CPU users manual, and the MELSECNET and MELSECNET/B data link system reference manual.

# REMARK

Supplemental explanation on "Special Register for Modification" column

- ① For the device numbers for which a special register for modification is specified, modify it to the special register for QCPU/QnACPU.
- ② For the device numbers for which is specified, special register after conversion can be used.

#### Special Register List

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning			Deta	ails		Corresponding CPU
D9000	SD1000	_	Fuse blown	Number of module with blown fuse	• W nu (E bld To mo (C to • Fu rei					
D9001	SD1001	_	Fuse blown	Number of module with blown fuse	sw occ	witch numbers courred.  I/O modul Setting switch  0 1 2 3 4 5 6 7	station, value of	Extensior Base unit slot No. 0 1 2 3	shen fuse blow  a base unit  Stored data  5  6  7  8	0

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9002	SD1002	_	I/O module verification error	I/O module verification error module number	<ul> <li>If I/O modules, of which data are different from data entered, are detected when the power is turned on, the first I/O number of the lowest number unit among the detected units is stored in hexadecimal. (Storing method is the same as that of SD1000.) To monitor the number by peripheral devices, perform monitor operation given in hexadecimal. (Cleared when all contents of SD1116 to SD1123 are reset to 0.)</li> <li>I/O module verify check is executed also to the modules of remote I/O terminals.</li> </ul>	0
D9004	SD1004	_	MINI link master module errors	Error detection state	Stores the MINI(S3) link error detection status in the mounted MELSECNET/MINI-S3 master module.  B15	QnA
D9005	SD1005	-	AC DOWN counter	Number of times for AC DOWN	Turned ON if instantaneous power failure of within 20ms occurs when AC power supply module is used, and reset when power is switched OFF, then ON. Turned ON if instantaneous power failure of within 10ms occurs when DC power supply module is used, and reset when power is switched OFF, then ON. Turned ON if instantaneous power failure of within 1ms occurs when DC power supply module is used,	QnA
D9008	SD1008	SD0	Self-diagnosis	Self-diagnosis error	and reset when power is switched OFF, then ON.  • When error is found as a result of self-diagnosis, error	
D9009	SD1009	SD62	Annunciator detection	F number at which external failure has occurred	code is stored in BIN code.  When one of F0 to 2047 is turned on by OUT F or SET F, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.  SD62 can be cleared by RST F or LEDR instruction.  If another F number has been detected, the clearing of SD62 causes the next number to be stored in SD62.  When one of F0 to 2047 is turned on by OUT F or SET F, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.  SD62 can be cleared by executing RST F or LEDR instruction or moving INDICATOR RESET switch on CPU front to ON position. If another F number has been detected, the clearing of SD62 causes the nest number to be stored in SD62.	0
D9010	SD1010		Error step	Step number at which operation error has occurred.	When operation error has occurred during execution of application instruction, the step number, at which the error has occurred, is stored in BIN code.  Thereafter, each time operation error occurs, the contents of SD1010 are renewed.	

ACPU Special	Special Register after	Special Register for	Name	Meaning	Details	Corresponding CPU
Conversion D9011	Conversion SD1011	Modification	Error step	Step number at which operation error has occurred.	When operation error has occurred during execution of application instruction, the step number, at which the error has occurred, is stored in BIN code. Since storage into SD1011 is made when SM1011 changes from off to on, the contents of SD1011 cannot be renewed unless SM1011 is cleared by user program.	3.3
D9014	SD1014		I/O control mode	I/O control mode number	The I/O control mode set is returned in any of the following numbers:  Both input and output in direct mode Input in refresh mode, output in direct mode Both input and output in refresh mode	
D9015	SD1015	SD203	Operating status of CPU	Operating status of CPU	* The operation status of CPU as shown below are stored in SD203.  B15 to B12 B11 to B8 B7 to B4 B3 to B0  Remote RUN/STOP by computer  0 RUN 1 STOP 2 PAUSE *1  Status in program 0 Except below 1 instruction execution  * 1 When the CPU module is in RUN mode and SM1040 is off, the CPU remains in RUN mode if changed to PAUSE mode.	0
D9016	SD1016		Program number	0: Main program (ROM) 1: Main program (RAM) 2: Subprogram 1 (RAM) 3: Subprogram 2 (RAM) 4: Subprogram 3 (RAM) 5: Subprogram 1 (ROM) 6: Subprogram 2 (ROM) 7: Subprogram 3 (ROM) 8: Main program (E²PROM) 9: Subprogram 1 (E²PROM) A: Subprogram 2 (E²PROM) B: Subprogram 3 (E²PROM)	Indicates which sequence program is run presently. One value of 0 to B is stored in BIN code.	
D9017	SD1017	SD520	Scan time	Minimum scan time (10 ms units)	If scan time is smaller than the content of SD520, the value is newly stored at each END. Namely, the minimum value of scan time is stored into SD520 in BIN code.	
D9018	SD1018	SD524	Scan time	Scan time (10 ms units)	Scan time is stored in BIN code at each END and always rewritten.	

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9019	SD1019	SD526	Scan time	Maximum scan time (10 ms units)	If scan time is larger than the content of SD526, the value is newly stored at each END. Namely, the maximum value of scan time is stored into SD526 in BIN code.	
D9020	SD1020		Constant scan	Constant scan time (User sets in 10 ms units)	Sets the interval between consecutive program starts in multiples of 10 ms.     0:    No setting     1 to 200: Set. Program is executed at intervals of (set value) × 10 ms.	
D9021	SD1021	_	Scan time	Scan time (1 ms units)	Scan time is stored and updated in BIN code after every END.	
D9022	SD1022	SD412	1 second counter	Count in units of 1sec.	When the PC CPU starts running, it starts counting 1 every second. Count repeats changing from 0 to 32767 to -32768 to 0.	
D9025	SD1025	_	Clock data	Clock data (year, month)	Year (lower 2 digits) and month are stored into SD1025 in BCD code as shown below.      B15 to B12 B11 to B8 B7 to B4 B3 to B0     Tyear Month      Year Month      Year Month	
D9026	SD1026	_	Clock data	Clock data (day, hour)	Day and hour are stored into SD1026 in BCD code as shown below.  B15 to B12 B11 to B8 B7 to B4 B3 to B0 Example 31th, 10 o'clock H3110  Day Hour	
D9027	SD1027	-	Clock data	Clock data (minute, second)	Minute and second are stored into SD1027 in BCD code as shown below.      B15 to B12 B11 to B8 B7 to B4 B3 to B0 Example:      35 minutes, 48 seconds     Minute Second H3548	
D9028	SD1028	_	Clock data	Clock data (day of week)	Day of week is stored into SD1028 in BCD code as shown below.      B15 to B12B11 to B8 B7 to B4 B3 to B0 Example: Friday H0005      O must be set.      Day of the week     O Sunday     1 Monday     2 Tuesday     3 Wednesday     4 Thursday     5 Friday     6 Saturday	0
D9035	SD1035	SD648	Extension file register	Use block No.	Stores the block No. of the extension file register being used in BCD code.	
D9036	SD1036		Extension file registerfor designation of device number	Device number when individual devices from extension file register are directly	Designate the device number for the extension file register for direct read and write in 2 words at SD1036 and SD1037 in BIN data.  Use consecutive numbers beginning with R0 of block No. 1 to designate device numbers.    Exetension file register	
D9037	SD1037		Sories Hulling	accessed	SD1036,SD1037 Device No. (BIN data) to  to	
D9038	SD1038	SD207		Priorities 1 to 4	Sets priority of ERROR LEDs which illuminate (or	
D9039	SD1039	SD208	LED display priority ranking	Priorities 5 to 7	flicker) to indicate errors with error code numbers.  • Configuration of the priority setting areas is as shown below.  B15 to B12B11 to B8B7 to B4B3 to B0  SD207 Priority 4 Priority 3 Priority 2 Priority 1  SD208 Priority 7 Priority 6 Priority 5  • For details, refer to the applicable CPUs User's Manual and the ACPU Programming manual (Fundamentals).	

ACPU	Special	Special				Corresponding
Special	Register after	Register for	Name	Meaning	Details	CPU
Conversion D9044	Conversion SD1044	Modification	For sampling trace	Step or time during sampling trace	When SM803 is turned ON/OFF by peripheral device to activate sampling trace STRA, STRAR, value stored in SD1044 is used as sampling trace condition. For scan 0 For time Time (10ms increments) Value is stored into SD1044 in BIN code.	
D9049	SD1049		Work area for SFC	Extension file register block No. used as SFC program execution work area	Stores the block number of the expansion file register which is used as the work area for the execution of a SFC program in a binary value. Stores "0" if an empty area of 16K bytes or smaller, which cannot be expansion file register No. 1, is used or if SM320 is OFF.	
D9050	SD1050		SFC program error number	Error code generated by SFC program	Stores code numbers of errors occurred in the SFC program in BIN code.  No error  So: SFC program parameter error  So: SFC code error  So: Number of steps of simultaneous execution exceeded  So: Block start error  So: SFC program operation error	
D9051	SD1051		Error block	Block number where error occurred	Stores the block number in which an error occurred in the SFC program in BIN code.  In the case of error 83 the starting block number is stored.	0
D9052	SD1052		Error step	Step number where error occurred	Stores the step number in which error 84 occurred in the SFC program in BIN code.     Stores "0" when errors 80, 81 and 82 occurred.     Stored the block starting step number when error 83 occurred.	
D9053	SD1053		Error transition	Transition condition number where error occurred	Stores the transfer condition number in which error 84 occurred in the SFC program in BIN code.     Stored "0" when errors 80, 81, 82 and 83 occurred.	
D9054	SD1054		Error sequence step	Sequence step number where error occurred	Stores the sequence step number of transfer condition and operation output in which error 84 occurred in the SFC program in BIN code.	
D9055	SD1055	SD812	Status latch execution step No.	Status latch execution step No.	Stores the step number when status latch is executed. Stores the step number in a binary value if status latch is executed in a main sequence program. Stores the block number and the step number if status latch is executed in a SFC program.  Block No. Step No. (BIN)  Higher 8 bits Lower 8 bits	
D9060	SD1060	SD392	Software version	Software version of internal software	Stores the software version of the internal system in ASCII code.  The data in the lower byte position is indefinite. The software version is stored in the higher byte position.  For version "A", for example, "41H" is stored.  Note: The software version of the initial system may differ from the version indicated by the version information printed on the rear of the case.	QnA
D9072	SD1072		PLC communications check	Data check of serial communication module	In the self-loopback test of the serial communication module, the serial communication module writes/reads data automatically to make communication checks.	0
D9081	SD1081	SD714	Number of empty blocks in communications request registrtion area	0 to 32	Stores the number of empty blocks in the communication request registration area to the remote terminal module connected to the MELSECNET/MINI-S3 master unit, A2C or A52G.	QnA

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9085	SD1085		Register for setting time check value	1s to 65535s	Sets the time check time of the data link instructions (ZNRD, ZNWR) for the MELSECNET/10. Setting range: 1 s to 65535 s (1 to 65535) Setting unit: s Default value: 10 s (If 0 has been set, default 10 s is applied)	
D9090	SD1090		Microcomputer subroutine input data area head device No.	According to corresponding microcomputer package	For details, refer to the manual of each microcomputer program package.	
D9091	SD1091	><	Detailed error code	Self-diagnosis detailed error code	Stores the detail code of cause of an instruction error.	
D9094	SD1094	SD251	Head I/O number for replacement	Head I/O number for replacement	<ul> <li>Stores upper 2 digits of the head I/O address of I/O modules to be loaded or unloaded during online mode in BIN code.</li> <li>Example) Input module</li> </ul> X2F0 → H2F	
D9100	SD1100				Output module numbers (in units of 16 points), of	
D9101	SD1101				which fuses have blown, are entered in bit pattern. (Preset output unit numbers when parameter setting	
D9102	SD1102				has been performed.)	
D9103	SD1103		Fuse blown	Bit pattern in units of 16 points,	SD1101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
D9104	SD1104	_	module	indicating the modules whose fuses have blown	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
D9105	SD1105				Fuse blow check is executed also to the output  medula of remote I/O station.	
D9106	SD1106				module of remote I/O station.  (If normal status is restored, clear is not performed.  Therefore, it is required to perform clear by user	
D9107	SD1107				program.)	
D9108	SD1108				Sets value for the step transfer monitoring timer and the number of F which turns on when the monitoring	0
D9109	SD1109				timer timed out. b15 to b8 b7 to b0	
D9110	SD1110					
D9111	SD1111	_	Step transfer monitoring timer setting	Timer setting valve and the F number at time out	Timer setting (1 to 255 s in seconds)	
D9112	SD1112		Seturig	at time out	F number setting	
D9113	SD1113				(By turning on any of SM1108 to SM1114, the monitoring timer starts. If the transfer condition following a step which corresponds to the timer is not	
D9114	SD1114				established within set time, set annunciator (F) is tuned on.)	
D9116	SD1116				When I/O modules, of which data are different from	
D9117	SD1117				those entered at power-on, have been detected, the I/O unit numbers (in units of 16 points) are entered in	
D9118	SD1118				bit pattern. (Preset I/O unit numbers when parameter setting has been performed.)	
D9119	SD1119		I/O module	Bit pattern, in units of 16 points,	SD1116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
D9120	SD1120	_	verification error	indicating the modules with verification errors.	SD1123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
D9121	SD1121		verification errors.		Indicates I/O module verify error.  • I/O module verify check is executed also to remote I/O	
D9122	SD1122			station modules. (If normal status is restored, clear is not performed. Therefore, it is required to perform clear by user		
D9123	SD1123				program.)	

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning						[	Deta	ils							Corresponding CPU
D9124	SD1124	SD63	Annunciator detection quantity	Annunciator detection quantity	• When AnU cont instruction is properties of Quarter Store max	i) is ents ents ovid cute entity ed in	turn s of s on is s of s led t the the v, wh	ed of SD6 SD6 SD6 so th san sich	on by i3. W ecuto i3. (I e CI ne po has	/ SI /her ed, f f the PU, roce bee	ET F  R  I is s  INE  presessin  n tui	ST I Subt DICA sing g.)	is ad F or tracto ATO g the	dded LE ed fi R R sw	EDF rom ESI itch	the the ET s	swite		
D9125	SD1125	SD64			• Whe	bers	s tur	ned	ON						_				
D9126	SD1126	SD65			D91 F nu D91 subs	ımbe 25 - sequ	ers t D9 uent	urne 132, to tl	ed O and ne o	l mo	ve t	o da stoi	ata red o	egis dele	ters ted	F			
D9127	SD1127	SD66			SD6 INDI perfe	64 - S ICA <sup>-</sup> orms	SD7 TOF	1 co R RE e sa	ontei SE me į	nts o I sw proc	ne į vitch essi	olac , pre ng.)	e. (V essir ) Wh	Vhe ng th en t	n C at s her	PU swite e ar	has ch e ei	ght	0
D9128	SD1128	SD67	Annunciator detection	Annunciator	not s	store	ed in	to S	D64	I - S	D71	if d		ted.	SET	ΓSE	т		
D9129	SD1129	SD68	number	detection number	SD62 SD63 SD64	0 0	50 1 50	50 2 50	<ul><li>50</li><li>3</li><li>50</li></ul>	50 2 50	3	50 4 50	5	6	50 7 50	50 8 50	50 8 50	99 8 99	
D9130	SD1130	SD69			SD65 SD66 SD67	0 0	0 0	25 0 0	25 99 0	99 0 0	15	99 15 70	15	15	99 15 70	99 15 70	99 15 70	15 70 65	
D9131	SD1131	SD70			SD68 SD69	0	0 0	0 0	0 0	0 0	0 0	0 0	0	38	65 38	65 38		38	
D9132	SD1132	SD71			SD70 SD71	0	0	0	0	0	0	0	0	0	0		110 151	210	

Special Register List

# (10) Special register list dedicated for QnA

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9200	SD1200	-	ZNRD (LRDP for ACPU) processing results	O: Normal end 2: ZNRD instruction setting fault 3: Error at relevant station 4: Relevant station ZNRD execution disabled	Stores the execution result of the ZNRD (word device read) instruction  * ZNRD instruction setting fault: Faulty setting of the ZNRD instruction constant, source, and/or destination  * Corresponding station error: One of the stations is not communicating.  * ZNRD cannot be executed in the corresponding station: The specified station is a remote I/O station.	
D9201	SD1201	_	ZNWR (LWTP for ACPU) processing results	0: Normal end 2: ZNWR instruction setting fault 3: Error at relevant station 4: Relevant station ZNWR execution disabled	Stores the execution result of the ZNWR (word device write) instruction.  • LWTP instruction setting fault: Faulty setting of the ZNWR instruction constant, source, and/or destination.  • Corresponding station error: One of the stations is not communicating.  • ZNWR cannot be executed in the corresponding station: The specified station is a remote I/O station.	QnA
D9202	SD1202	-	Local station link	Stores conditions for up to numbers 1 to 16	Stores whether the slave station corresponds to MELSECNET or MELSECNET II.	
D9203	SD1203	_	type	Stores conditions for up to numbers 17 to 32	Strict   L48   L47   L46   L48   L49   L49   L40   L39   L38   L37   L36   L35   L34   L33   Strict   L64   L63   L62   L61   L60   L59   L58   L57   L56   L55   L54   L53   L52   L51   L50   L49    If a local station goes down during the operation, the contents before going down are retained.  Contents of SD1224 to SD1227 and SD1228 to SD1231 are ORed. If the corresponding bit is "0", the corresponding bit of the special register above becomes valid.  If the own (master) station goes down, the contents before going down are also retained.	
D9204	SD1204	_	Link status	O: Forward loop, during data link I: Reverse loop, during data link I: Loopback implemented in forward/reverse directions I: Loopback implemented only in forward direction I: Loopback implemented only in reverse direction I: Loopback implemented only inreverse direction I: Data link disabled  Output  Display to the control of the con	Stores the present path status of the data link.  Data link in forward loop  Master station  Station 1  Forward loop Reverse loop  Data link in reverse loop  Master station  Station 1  Station 2  Forward loop Reverse loop  Forward loop Reverse loop	QnA

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9204	SD1204	_	Link status	0: Forward loop, during data link 1: Reverse loop, during data link 2: Loopback implemented in forward/reverse directions 3: Loopback implemented only in forward direction 4: Loopback implemented only inreverse direction 5: Data link disabled	Loopback in forward/reverse loops  Master station  Station 1 Station 2 Station 3 Station n  Forward loopback Reverse loopback  Loopback in forward loop only  Master station  Station 1 Station 2 Station 3 Station n  Forward loopback  Loopback in reverse loop only  Master station  Station 2 Station 3 Station n  Reverse loopback	
D9205	SD1205	_	Station implementing loopback	Station that implemented forward loopback	Stores the local or remote I/O station number at which loopback is being executed.  Master station Station 1 Station 2 Station 3 Station n	QnA
D9206	SD1206	-	Station implementing loopback	Station that implemented reverse loopback	Forward loopback Reverse loopback In the example of above figure, "1" is stored into SD1205 and "3" into SD1206. If data link returns to normal status (data link in forward loop), values stored into SD1205, SD1206 do not return to "0". To return them to "0", therefore, sequence program must be used or reset operation performed.	
D9210	SD1210	_	Number of retries	Stored as cumulative value	Stores the number of retry times due to transmission error.  Count stops at maximum of "FFFFH".  RESET to return the count to 0.	
D9211	SD1211	_	Number of times loop selected	Stored as cumulative value	Stores the number of times the loop line has been switched to reverse loop or loopback. Count stops at maximum of "FFFFH". RESET to return the count to 0.	
D9212	SD1212	_	Local station operation status	Stores conditions for up to numbers 1 to 16	Stores the local station numbers which are in STOP or PAUSE mode.  Device Bit	
D9213	SD1213	_	Local station operation status	Stores conditions for up to numbers 17 to 32	Number   015  014  013  012  011  010  00  08  07  06  05  04  03  02  01  00  05  021  01  02  03  03  03  03  03  03  03  03  03  03	
D9214	SD1214	_	Local station operation status	Stores conditions for up to numbers 33 to 48	When a local station is switched to STOP or PAUSE mode, the bit corresponding to the station number in the register becomes "1".	QnA
D9215	SD1215	_	Local station operation status	Stores conditions for up to numbers 49 to 64	Example: When station 7 switches to STOP mode, bit 6 in SD1212 becomes "1", and when SD1212 is monitored, its value is "64 (40H)".	

ACPU	Special	Special	· ·	lai Negistei L	, , , , , , , , , , , , , , , , , , ,	
Special	Special Register after	Register for	Name	Meaning	Details	Corresponding
Conversion	Conversion	Modification	ramo	Wicariing	2 Stand	CPU
				Stores conditions	Station numbers of local stations that have detected	
D9216	SD1216	_		for up to numbers	errors are stored into corresponding data register bits as	
				1 to 16	indicated below.	
				Stores conditions	Device Bit number b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0	
D9217	SD1217	_		for up to numbers	SD1216 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2 L1	
			Local station	17 to 32	SD1217 L32 L31 L30 L29 L28 L27 L26 L25 L24 L23 L22 L21 L20 L19 L18 L17 SD1218 L48 L47 L46 L45 L44 L43 L42 L41 L40 L39 L38 L37 L36 L35 L34 L33	
D0040	004040		error detect	Stores conditions	SD1219 L64 L63 L62 L61 L60 L59 L58 L57 L56 L55 L54 L53 L52 L51 L50 L49	
D9218	SD1218	_	status	for up to numbers	If a local station detects an error, the bit corresponding to	
				33 to 48	the station number becomes "1".	
				Stores conditions	Example: When station 6 and 12 detect an error, bits 5	
D9219	SD1219	-		for up to numbers	and 11 in SD1216 become "1", and when	
				49 to 64	SD1216 is monitored, its value is "2080	
				Stores conditions	(820H)".  Stores the local station numbers that have mismatches	
D9220	SD1220	_		for up to numbers	between the parameters of the master station of tier three	
DOZZO	051220			1 to 16	and those of the master station in tier two in the three tier	
			1	Stores conditions	system or the remote I/O station numbers that have	
D9221	SD1221	_		for up to numbers	incorrect I/O assignment, as shown below in	
				17 to 32	correspondence with the data register bits.	
			Local station	Stores conditions	Device Bit Bit b15 b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0	
D9222	SD1222	_	parameters	for up to numbers	SD1220 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2 L1	
			non-conforming;	33 to 48	SD1221 L32 L31 L30 L29 L28 L27 L26 L25 L24 L23 L22 L21 L20 L19 L18 L17 SD1222 L48 L47 L46 L45 L44 L43 L42 L41 L40 L39 L38 L37 L36 L35 L34 L33	
			remote I/O		SD1222 L46 L47 L46 L47 L47 L47 L47 L47 L47 L47 L47 L57 L56 L57 L56 L57 L56 L57 L50 L57 L50 L57 L50 L49	
			station I/O		If a local station acting as the master station of tier three	
			allocation error		detects a parameter error or a remote station contains an	
Doogo	004000			Stores conditions	invalid I/O assignment, the bit corresponding to the	
D9223	SD1223	_		for up to numbers	station number becomes "1".	
				49 to 64	Example: When local station 5 and remote I/O station	
					14 detect an error, bits 4 and 13 in SD1220 become "1", and when SD1220 is monitored,	QnA
					its value is "8208 (2010 <sub>H</sub> ) " .	
				Stores conditions	Stores the local or remote station numbers while they are	,
D9224	SD1224	_		for up to numbers	communicating the initial data with their relevant master	
				1 to 16	station.	
				Stores conditions	Device number   Bit   Bi	
D9225	SD1225	_	1! -4-4:	for up to numbers	SD1224 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	
			Local station and remote I/O	17 to 32	SD1225   UR   UR   UR   UR   UR   UR   UR   U	
			station initial	Stores conditions	SD1227 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 SD1227 LIR LIR LIR LIR LIR LIR LIR LIR LIR LIR	
D9226	SD1226	_	communications	for up to numbers	The bit corresponding to the station number which is	
			underway	33 to 48	currently communicating the initial settings becomes "1".	
				04	Example: When stations 23 and 45 are communicating,	
D9227	SD1227			Stores conditions for up to numbers	bit 6 of SD1225 and bit 12 of SD1226	
D3221	301221	_		49 to 64	become "1", and when SD1225 is monitored,	
				.0.00.	its value is "64 (40+)", and when SD1226 is monitored, its value is "4096 (1000+)"	
				Stores conditions	Stores the local or remote station numbers which are in	
D9228	SD1228	_		for up to numbers	error.	
				1 to 16	Device Bit	
			1	Stores conditions	number   b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0	
D9229	SD1229	_		for up to numbers	SD1229 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 SD1229 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
			Local station	17 to 32	S01229   US   31   30   25   25   25   25   26   25   24   23   22   21   20   19   18   17	
			and remote I/O	Stores conditions	The bit corresponding to the station number with the error	
D9230	SD1230	_	station error	for up to numbers	becomes "1".	
				33 to 48	Example: When local station 3 and remote I/O station	
				Stores conditions	14 have an error, bits 2 and 13 of SD1228	
D9231	SD1231	_		for up to numbers	become "1", and when SD1228 is monitored,	
				49 to 64	its value is "8196 (2004н)".	

ACPU Special	Special Register after	Special Register for	Name	Meaning	Details	Corresponding
Conversion	Conversion	Modification				CPU
D9232	SD1232	_		Stores conditions for up to numbers 1 to 8 Stores conditions	Stores the local or remote station number at which a forward or reverse loop error has occurred	
D9233	SD1233	_		for up to numbers 9 to 16	number   b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0	
D9234	SD1234	_		Stores conditions for up to numbers 17 to 24	SD1233	
D9235	SD1235	-	Local station and remote I/O station	Stores conditions for up to numbers 25 to 32	SD1239   L/R32   L/R31   L/R30   L/R29   L/R28   L/R27   L/R26   L/R25   L/R31   SD1236   R   F   R   R	
D9236	SD1236	-	loop error	Stores conditions for up to numbers 33 to 40	SD1237   L/R48   L/R47   L/R46   L/R45   L/R44   L/R43   L/R42   L/R41   L/R43   L/R42   L/R41   L/R43   L/R42   L/R41   L/R43   L/R42   L/R43   L/R	
D9237	SD1237	_		Stores conditions for up to numbers 41 to 48	In the above table, "F" indicates a forward loop line and "R" a reverse loop line .The bit corresponding to the	
D9238	SD1238	_		Stores conditions for up to numbers 49 to 56	station number at which the forward or reverse loop error has occurred, becomes "1".  Example: When the forward loop line of station 5 has an	
D9239	SD1239	_		Stores conditions for up to numbers 57 to 64	error, bit 8 of SD1232 become "1", and when SD1232 is monitored, its value is "256 (100+)".	
D9240	SD1240	_	Number of times communications errors detected	Stores cumulative total of receive errors	Stores the number of times the following transmission errors have been detected: CRC, OVER, AB. IF Count is made to a maximum of FFFFH. RESET to return the count to 0.	QnA
D9241	SD1241	-	Local station link	Stores conditions for up to numbers 33 to 48	Stores whether the slave station corresponds to	
D9242	SD1242	_	type	Stores conditions for up to numbers 49 to 64	SD1241 L48 L47 L46 L45 L44 L43 L42 L41 L40 L39 L38 L37 L36 L35 L34 L33 SD1242 L64 L63 L62 L61 L60 L59 L58 L57 L56 L55 L54 L53 L52 L51 L50 L49  If a local station goes down during the operation, the contents before going down are retained.  Contents of SD1224 to SD1227 and SD1228 to SD1231 are ORed. If the corresponding bit is "0", the corresponding bit of the special register above becomes valid.  If the own (master) station goes down, the contents before going down are also retained.	
D9243	SD1243	_	Station number information for host station	Stores station number (0 to 64)	Allows a local station to confirm its own station number	
D9244	SD1244	_	Number of link device stations	Stores number of slave stations	Indicates the number of slave stations in one loop.	
D9245	SD1245	_	Number of times communications errors detected	Stores cumulative total of receive errors	Stores the number of times the following transmission errors have been detected: CRC, OVER, AB. IF Count is made to a maximum of FFFFH. RESET to return the count to 0.	

ACPU Special Conversion	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9248	SD1248	-		Stores conditions for up to numbers 1 to 16	Stores the local station number which is in STOP or PAUSE mode.    Device	
D9249	SD1249	-	Local station	Stores conditions for up to numbers 17 to 32	SD1248 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2 L1 SD1249 L32 L31 L30 L29 L28 L27 L26 L25 L24 L23 L22 L21 L20 L19 L18 L17 SD1250 L48 L47 L46 L45 L44 L43 L42 L41 L40 L39 L38 L37 L36 L35 L34 L33	
D9250	SD1250	-	operation status	Stores conditions for up to numbers 33 to 48	SD1251   L64 L63 L62 L61 L60 L59 L58 L57 L56 L54 L53 L52 L51 L50 L49  The bit corresponding to the station number which is in STOP or PAUSE mode, becomes "1".  Example: When local stations 7 and 15 are in STOP mode.	
D9251	SD1251	-		Stores conditions for up to numbers 49 to 64	bits 6 and 14 of SD1248 become "1", and when SD1248 is monitored, its value is "16448 (4040+)".	QnA
D9252	SD1252			Stores conditions for up to numbers 1 to 16	Stores the local station number other than the host, which is in error.    Device   Bit	Σ.υ.
D9253	SD1253		Local station	Stores conditions for up to numbers 17 to 32	Number	
D9254	SD1254	_	conditions	Stores conditions for up to numbers 33 to 48	SD1255  L64 L63 L62 L61 L60 L59 L58 L57 L56 L55 L54 L53 L52 L51 L50 L49  The bit corresponding to the station number which is in error, becomes "1".	
D9255	SD1255	_		Stores conditions for up to numbers 49 to 64	Example: When local station 12 is in error, bit 11 of SD1252 becomes "1", and when SD1252 is monitored, its value is "2048 (800 <sub>H</sub> )".	

### (11) Fuse blown module

	1			0-4-6	0	
Number	Name	Meaning	Explanation	Set by (When	Corresponding ACPU	Corresponding
Number	Name	ivicariirig	Ελριαπαιίοπ	set)	D9	CPU
SD1300			The numbers of output modules whose fuses have blown are	301)	D9100	
SD1300			input as a bit pattern (in units of 16 points).		D9100	
SD1301	-		(If the module numbers are set by parameter, the parameter-set		D9101 D9102	
SD1302 SD1303	+		numbers are stored.)		D9102 D9103	
	-	Bit pattern in units	Also detects blown fuse condition at remote station output			
SD1304		of 16 points,	modules		D9104	
SD1305		indicating the	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0		D9105	
SD1306	Fuse blown	modules whose	SD1300 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0	S (Error)	D9106	O+Rem
SD1307	module	fuses have blown		, ,	D9107	
SD1308		0: No blown fuse	SD1301 (1) 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		New	
SD1309		1: Blown fuse	SD1331 0 0 0 0 M1F 0 0 0 0 0 0 0 M1F 0 0 0			
to		present	SD1331 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		New	
SD1330			Indicates a blown fuse			
SD1331			Not cleared even if the blown fuse is replaced with a new one.		New	
OD 1331			This flag is cleared by error resetting operation.		INGW	
	External power supply disconnected	Bit pattern in units	The module number (in units of 16 points) whose external power			
		of 16 points,	supply has been disconnected is input as a bit pattern.			
		indicating the	(If the module numbers are set by parameter, the parameter-set			
		modules whose	numbers are used.)			
		external power	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
SD1350 to SD1381		supply has been	SD1350   0   0   0   1   0   0   0   1   0   0			QCPU
	module	disconnected	SD1351 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	S (Error)	New	Remote
	(For future expansion)	0: External power				Remote
		supply				
		disconnected	`\			
		1: External power	SD1381 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0			
		supply is not	<b>A</b>			
		disconnected	Indicates a blown fuse			

#### (12) I/O module verification

Number	Name	Meaning	Explanation Set by Set by Set by Set)	Corresponding ACPU D9	Corresponding CPU
SD1406	I/O module verification error	Bit pattern, in units of 16 points, indicating the modules with verification errors. 0: No I/O verification errors 1: I/O verification error present	When the power is turned on, the module numbers of the I/O modules whose information differs from the registered I/O module information are set in this register (in units of 16 points).  (If the I/O numbers are set by parameter, the parameter-set numbers are stored.)  Also detects I/O module information  15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  D9116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D9116 D9117 D9118 D9119 D9120 D9121	○+Rem
301431			This flag is cleared by error resetting operation.	ivew	

(13) For redundant systems (Host system CPU information \*1) for Q4AR only SD1510 to SD1599 are only valid for redundant systems. They are all set to 0 for standalone systems.

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU D9	Corresponding CPU
SD1500 SD1501	Basic period	Basic period tome	Set the basic period (1 second units) use for the process control instruction using floating point data.  Floating points data = SD1501 SD1500		New	
SD1502	Process control instruction detail error code	Process control instruction detail error code	Shows the detailed error contents for the error that occurred in the process control instruction	S (Error occurrence)	New	
SD1503	Process control instruction generated error location	Process control instruction generated error location	Shows the error process block that occurred in the process control instruction.	S (Error occurrence)	New	Q4AR
SD1512	Operation mode during CPU start up	Hot start switch power out time	Shows the power out time (S) during the automatic switch from hot start to initial start in the operation mode when the CPU module is started up.	S (Initial)	New	
SD1590	Switch request network No.	Request origin network No.	Stores the request origin at work No. when the SM1590 is turned on.	S (Error occurrence)	New	

st 1 Host system CPU information is stored.

(14) For redundant systems (Other system CPU information \*1) for Q4AR only SD1600 to SD1659 is only valid during the back up mode for redundant systems, and refresh cannot be done when in the separate mode. When a standalone system SD1600 to SD1699 are all 0.

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU SD * 2	Corresponding CPU
SD1600	Diagnosis error	Diagnosis error code.	<ul> <li>Stores as BIN code the error code of the error that occurred during the other system CPU diagnosis.</li> <li>Stores the latest error currently occurring.</li> </ul>	S (Each END)	New	
SD1601	Diagnosis error		SD1600 stores the updated date and time.			
SD1602	occurrence	Diagnosis error	Stores each of the BCD two digits.	S (Each	New	
SD1603	time	occurrence time	• Refer to SD1 to SD3 for the storage status.  (SD1 →SD1601, SD2→SD1602, SD3→SD1603)		New	
SD1604	Error information classification	Error information classification	Stores the error comment information/individual information classification code.     Refer to SD4 for the storage status.	S (Each END)	New	
SD1605						
SD1606						
SD1607			a Ctarge the common information for the array and		New	Q4AR
SD1608			Stores the common information for the error code.     Pefor to SDE to SDE for the storage status.	S (Each END)		
SD1609	Error common	Error common	Refer to SD5 to SD15 for the storage status.  (SD5→SD1605, SD6→SD1606, SD7→SD1607, SD8→SD1608, SD9→SD1609, SD10→SD1610, SD11→SD1611, SD12→SD1612, SD13→SD1613, SD14→SD1614, SD15→SD1615)			
SD1610	information	information				
SD1611						
SD1612						
SD1613			,			
SD1614						
SD1615						~
SD1616						
SD1617	4					
SD1618	4		Stores the individual information for the error code Refer to			
SD1619	_		SD16 to SD26 for the storage status.			
SD1620	Error individual	Error individual	(SD16→SD1616, SD17→SD1617, SD18→SD1618,	S (Each		<b> </b>
SD1621	information	information	SD19→SD1619, SD20→SD1620, SD21→SD1621, END)	New		
SD1622	_		SD22→SD1622, SD23→SD1623, SD24→SD1624,			
SD1623			SD25→SD1625, SD26→SD1626)			
SD1624	4					
SD1625	_					
SD1626		ODI L	- Character - CDI I and the souther to	0./5 !		
SD1650	Switch status	CPU switch status	<ul> <li>Stores the CPU module switch status.</li> <li>Refer to SD200 for the storage status. (SD1650→SD200)</li> </ul>	S (Each END)	New	
SD1651	LED status	CPU-LED status	<ul> <li>Stores the CPU module's LED status.</li> <li>Shows 0 when turned off, 1 when turned on, and 2 when flicking.</li> <li>Refer to SD201 for the storage status. (SD1651 →SD201)</li> </ul>	S (Each END)	New	
SD1653	CPU operation status	CPU operation status	Stores the CPU module operation status. Refer to SD203 for the storage status. (SD1653→SD203)	S (Each END)	New	

 $<sup>\</sup>ensuremath{\,\raisebox{.4ex}{$\star$}}\, 1$  Stores other system CPU self-diagnosis information and system information.

### (15) For redundant systems (Trucking) for Q4AR only SD1700 to SD1799 is valid only for redundant systems. These are all 0 for standalone systems.

Number	Name	Meaning	Explanation	Set by (When set)	Corresponding ACPU SD * 2	Corresponding CPU
SD1700	Trucking error detection count	Trucking error detection count	Make it the trucking error detection +1.	S (Error occurrence)	New	Q4AR

 $<sup>\</sup>ensuremath{\,^{\circ}}\xspace$  2 Shows the special register (SD\_\_\_\_) for the host system CPU.

 $<sup>\</sup>pm\,2$  Shows the special register (SD\_\_\_\_) for the host system CPU.

# App

#### **APPENDICES**

### APPENDIX 1 Error Code Return to Origin During General Data Processing

The CPU module returns an error code to the general data processing request origin when an error occurs and there is a general data processing request form the peripheral equipment, intelligent function module, or network system. If an error occurs when a general data processing is requested from the peripheral devices, intelligent function module, and network system.

#### POINT

This error code is not an error that is detected by the CPU module self-diagnosis function, so it is not stored in the special relay (SD0).

When the request origin is a GX Developer, a message or an error code is displayed.

When the request origin is an intelligent function module or network system, an error is returned to the process that was requested.

#### APPENDIX 1.1 Error code overall explanation

These error codes differs depending on the error No. of the location the error was detected. The following table shows the relationship between the error detection location and the error code.

Error detection location	Error Code (hexadecimal)	Error description reference destination
CPU module	4000н to 4FFFн	Refer to Appendix 1.2.
Intelligent function module	7000н to 7FFFн	User's manuals of intelligent function module
Network system	I	Q Corresponding MELSECNET/H Network System Reference Manual

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# APPENDIX 1.2 Description of the errors of the error codes (4000H to 4FFFH)

The error contents of the error codes (4000H to 4FFFH) detected by the CPU module and the messages displayed by the GX Developer are shown below.

App

Error code (hexadecimal)	Error item	Error description	Countermeasure
4000н		Sum check error	Check the connection status of the connection cable with the CPU module
4001н		Remote request that is not handled was executed.	Check the requested remote operation.
4002н 4003н	CPU	Command for which a global request cannot be performed was executed.	Check the requested command.
4004н	related error	CPU module cannot execute the request contents because it is in system protect	Turn off the CPU module system protect switch.
4005н		The volume of data handled according to the specified request is too large.	Reduce the volume of data to that which can be processed at the specified request.
4006н		The password cannot be deleted.	Delete the set password.
4008н		The CPU module is not BUSY (The buffer is not vacant).	After the free time has passed, reexecute the request.
4010н	CDI I mada	The CPU module is running to the request contents cannot be executed.	Execute after setting the CPU module to STOP status.
4011н	CPU mode error	The CPU module is not in the STEP-RUN status so the request contents cannot be executed.	Execute after setting the CPU module to STEP-RUN status.

Error code	Error	Error description	Countermeasure
(hexadecimal)	item	Error doonprion	Coamonioadaro
4021н		The specified drive memory does not exist or there is an error.	Check the specified drive memory status.
4022н		The file with the specified file name or file No. does not exist.	Check the specified file name and file No.
4023н		The file name and file No. of the specified file do not match.	Delete the file and then recreate the file.
4024н		The specified file cannot be handled by a user.	Do not access the specified file.
4025н		The specified file is processing the request from a different location.	Forcefully execute the request forcibly.  Or reexecute the request after the processing from the other location has ended.
4026н	CPU file related error	The keyword specification set in the corresponding drive memory is required.	Access by specifying the keyword set in the corresponding drive memory.
4027н		The specified range exceeds the file range.	Check the specified range and access within that range.
4028н		The same file already exists.	Forcefully execute the request forcibly.  Or reexecute after changing the file name.
4029н		The specified file capacity cannot be obtained.	Revise the specified file contents. Or reexecute after cleaning up and reorganizing the specified drive memory.
402Вн		The request contents cannot be executed in the specified drive memory.	Do not execute a request for a specified drive memory in which an error has occurred.
402Сн		Currently the request contents cannot be executed.	Reexecute after the free wait time has passed.
4030н		The specified device name cannot be handled.	Check the specified device name.
4031н		The specified device No. is outside the range.	Check the specified device No.
4032н	CPU device specified error	There is a mistake in the specified device qualification.	Check the specified device qualification method.
4033н		Writing cannot be done because the specified device is for system use.	Do not write the data in the specified device, and do not turn on or off.
4040н		The request contents cannot be executed in the specified intelligent function module.	Do not conduct a request for a specified intelligent function module in which an error has occurred.
4041н		The access range exceeds the buffer memory range of the specified intelligent function module.	Check the header address and access number of points and access using a range that exists in the intelligent function module.
4042н	Intelligent function	The specified intelligent function module cannot be accessed.	Check that the specified intelligent function module is operating normally.
4043н	module specification	=	Check the header I/O No. of the specified intelligent function module.
4044н	error	A control bus error has occurred.	Check that there is no error in the intelligent function module or in the hardware of another module.
4045н		The setting required to conduct simulation has not been made.	Conduct a simulation setting.
4046н		The device header or number of points in the simulation is not in 16point unit.	Check the device header No. or number of points and correct them to 16 point units.

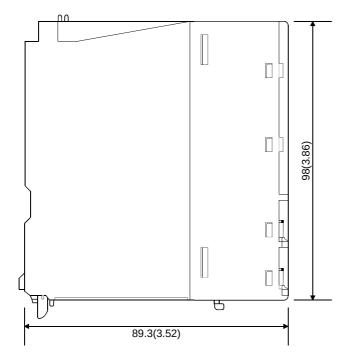
Error code (hexadecimal)	Error item	Error description	Countermeasure
4050н		The request contents cannot be executed because the memory card write protect switch is on.	Turn off the memory card write protect switch.
4051н		The specified device memory cannot be accessed.	Check the following and make it countermeasures.  Is the memory one that can be used?  Is the specified drive memory correctly installed?
4052н	Protect error	The specified file attribute is read only so the data cannot be written.	Do not write data in the specified file. Or change the file attribute.
4053н		An error occurred when writing data to the specified drive memory.	Check the specified drive memory. Or reexecute write after changing the corresponding drive memory.
4054н		An error occurred when deleting the data in the specified drive memory.	Check the specified drive memory.  Or re-erase after replacing the corresponding drive memory.
4060н		The monitor condition registration CPU module system area is already being used by another piece of equipment.	Reexecute monitor after the monitor by the other equipment has completed. Or increase the system area of the program memory using the format with option.
4061н	]	Communication failed.	Execute a re-communication.
4062н		The monitor detail condition is already being used and monitored by another piece of equipment.	Do not conduct monitor detail condi-tions from the specified equipment.  Or reexecute monitoring after deleting the monitor detail conditions of the other equipment.
4063н		The number of the file lock registrations exceeds 16.	Reduce the number of registrations to 16 or less.
4064н	Online	There is a problem with the specified contents.	Check the specified contents.
4065н	registration error	The device allocation information differs from the parameter.	Check the parameter. Or check the data.
4066н		A keyword that differs from the keyword set in the specified driver memory has been specified.	Check the specified keyword.
4067н		The specified monitor file cannot be obtained.	Conduct monitor after obtaining the monitor file.
4068н		Registration/deletion cannot be conducted because the specified command is being executed.	Reexecute the command after the request from the other equipment has been completed.
4069н		The conditions have already been reached by the device match.	Check the monitor conditions. Or reconduct monitor registration and execute monitor.
406Ан		A drive other than Nos. 1 to 3 has been specified.	Check the specified drive and specify the correct drive.
4070н	Circuit inquiry	Program before correction and the registration program differ.	Check the registration program and make the programs match.
4080н		Data error	Check the requested data contents.
4081⊦		The sort subject cannot be detected.	Check the data to be searched.
4082н	Other errors	The specified command is executing and therefore cannot be executed.	Reexecute the command after the request from the other equipment is completed.
4083н		Trying to execute a program that is not registered in the parameter.	Register the program to be executed in the parameter.

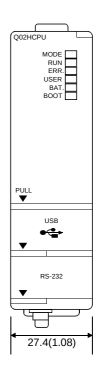
Error code	Error	Error description	Countermeasure
(hexadecimal)	item	'	Oduniennedsure
4084н		The specified pointer P, I cannot be detected.	Check the data to be searched.
4085н		Pointer P, I cannot be specified because the	Specify pointer P, I after registering the program to be
		program is not specified in the parameter.	executed in the parameter.
4086н		Pointer P, I has already been added.	Check the pointer No. to be added and make correction.
4087н		Trying to specify too many pointers.	Check the specified pointer and make a correction.
4088н	Other errors	The specified step No. was not in the instruction header.	Check the specified step No. and make a correction.
4089н		An END instruction was inserted/deleted while the CPU module was running.	Conduct Insert/removal after the CPU module has stopped.
408Ан		The file capacity was exceeded by the write during Run.	Write the program after the CPU module has stopped.
400D			Reexecute after the CPU module is in a status where
408Вн		The remote request cannot be executed.	the mode request can be executed.
4090н		The block breakpoint number was exceeded.	Check the number of settings and make a correction.
4091н		There is a mistake in the block breakpoint	Check the number of registrations and make a
4091H		registration number.	correction.
4092н		The step breakpoint number has been	Check the number of registrations and make a
409ZH		exceeded.	correction.
4093н		There is a mistake in the step breakpoint	Check the number of registrations and make a
4093H		registration number.	correction.
4094н		Tried to execute a request during block continuous processing.	Reconduct the request after the processing has ended.
4095н		Tried to execute a request during block forced execution processing.	Reconduct the request after the processing has ended.
4096н		Tried to execute a request during step continuous processing.	Reconduct the request after the processing has ended.
4097н	Online registration	Tried to execute a request during step forced execution processing.	Reconduct the request after the processing has ended.
4098н	errors during SFC STEP- RUN	Tried to execute a request during one step continuous processing.	Reconduct the request after the processing has ended.
4099н	KUN	Tried to execute a request during one step forced execution processing.	Reconduct the request after the processing has ended.
409Ан		Tried to execute a request during block forced end processing.	Reconduct the request after the processing has ended.
409Вн		Tried to execute a request during step forced end processing.	Reconduct the request after the processing has ended.
409Сн		Tried to execute a request during hold step reset processing.	Reconduct the request after the processing has ended.
409Dн		A block No. that has not been created or that exceeds the range has been specified.	Check the setting contents and make a correction.
409Ен		A step No. that was not created was specified.	Check the setting contents and make a correction.
409Гн		The specified number of cycles is outside the range.	Check the number of registrations and make a correction.

Error code (hexadecimal)	Error item	Error description	Countermeasure
40A0H		A block No. outside the range was specified.	Check the setting contents and make a correction.
40А1н		A number of blocks that exceeds the range was specified.	Check the number of settings and make a correction.
40А2н	SFC device	A step No. that is outside the range was specified.	Check the setting contents and make a correction.
40А3н	specification error	A number of steps that exceeds the range was specified.	Check the number of settings and make a correction.
40А4н	01101	A sequence step No. outside the range was specified.	Check the setting contents and make a correction.
40А5н		The specified device was outside the range.	Check the number of settings and make a correction.
40А6н		There is a mistake in the block specification pattern or the step specification pattern.	Check the setting contents and make a correction.
40B0H		The wrong drive was specified.	Check the setting contents and make a correction.
40В1н	SEC file related	The specified program does not exist.  The specified program was not an SFC	Check the specified file name and make a correction.
40В2н	error	program.	Check the specified file name and make a correction.
40В3н		There was an SFC dedicated instruction in the write during run area.	Check the setting contents and make a correction.
41D0н		The route directory has no free space.	Increase the free space of the specified drive.  Optimize the specified drive to increase continuous free
			areas.
41D1н		The file pointer is insufficient.	Specify the correct file pointer.
41D5н		The file of the same name exists.	Change the file name.
41DFн		The disk is write-protected.	Cancel the write protection of the disk and execute
4450			again.
41E0H		The drive does not respond.	Check for the specified drive. If it exists, check its status.
41E1 <sub>H</sub>		The address or sector is not found.	Check if the target is a ROM drive or not.
41Е4н		The file cannot be accessed properly.	Execute again after resetting the CPU module.
41Е8н		The drive format information is illegal.	Format the target drive.
41Е9н	File-related	At the time of file access, time-out occurred during waiting for access.	Execute again after some time.
41ЕВн	errors	The path name is too long.	Check the length of the path name.
41ЕСн		The disk is logically broken.	Change the specified drive.
41EDн		An attempt to make a file continuous failed. (There are enough free file areas, which cannot be taken continuously.)	Optimize the specified drive to increase continuous free areas.
41F2н		The specified drive is ROM.	Check the specified drive. (Format it for RAM.)
41ГВн		The same starting source has already opened the specified file.	Check if it is being processed by another application.
41FСн		An attempt was made to erase the mounted drive.	Execute again after dismounting the drive.
41FDн		The Flash ROM is not formatted.	Erase the specified drive.
41FEн		The memory card is not inserted.	Insert or reinsert the memory card.
41FF <sub>H</sub>		The memory card type differs.	Check the memory card type.
4А00н	Link related error	The specified station could not be accessed because a routing parameter was not set in the related station.	Set the routing parameter for accessing the specified station in the related station.     Try after a while. Or check if the system relaying the
4А01н		The network with the No. set in the routing parameter does not exist.	Check the routing parameter set in the related station and make a correction.
4А02н		Cannot access the specified station.	Check if an error has occurred in the network module and if the module is offline.
4В00н	Object related error	An error occurred in the access destination or in a relay station.	Check if an error has occurred in the specified access destination or in a relay station to the access station and if so take countermeasures.

### APPENDIX 2 External Dimensions

#### APPENDIX 2.1 CPU module

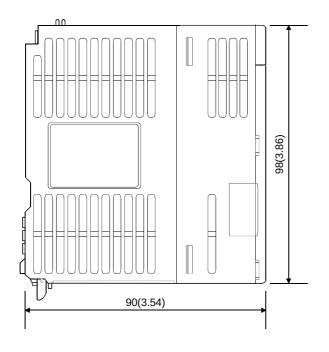


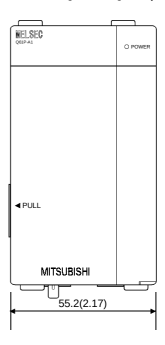


Unit: mm (inch)

## APPENDIX 2.2 Power supply module

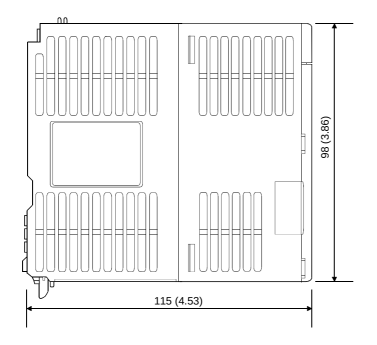
# (1) Power Supply Module (Q61P-A1, Q61P-A2, Q62P, Q63P)

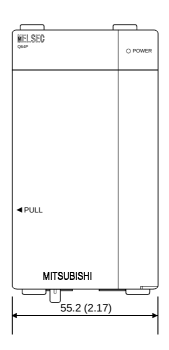




Unit: mm (inch)

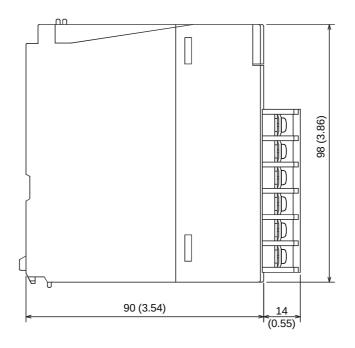
# (2) Power Supply Module (Q64P)

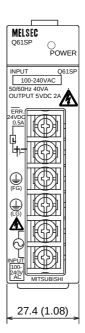




Unit: mm (inch)

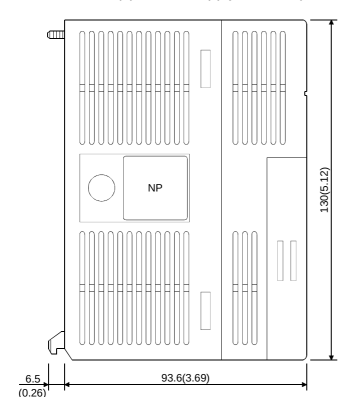
## (3) Power Supply Module (Q61SP)

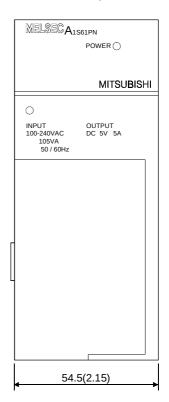




Unit: mm (inch)

# (4) Power Supply Module (A1S61PN, A1S62PN, A1S63P)

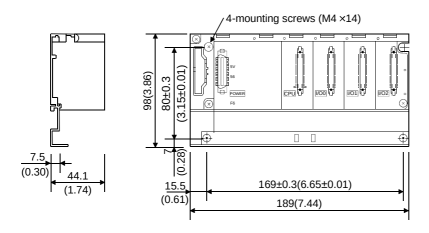




Unit: mm (inch)

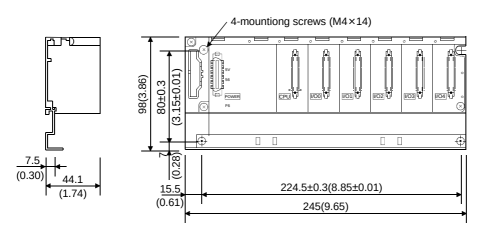
#### APPENDIX 2.3 Main base unit

### (1) Main Base Unit (Q33B)



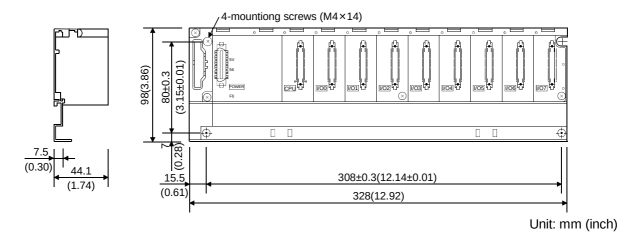
Unit: mm (inch)

### (2) Main Base Unit (Q35B)



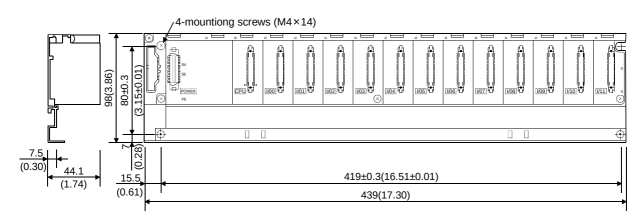
Unit: mm (inch)

### (3) Main Base Unit (Q38B)



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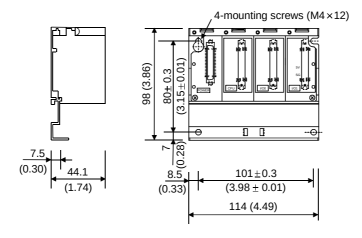
# (4) Main Base Unit (Q312B)



Unit: mm (inch)

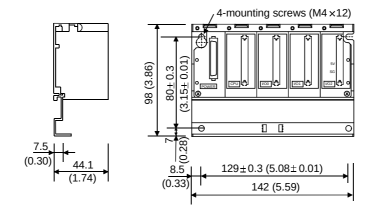
## APPENDIX 2.4 Slim type main base unit

### (1) Main Base Unit (Q32SB)



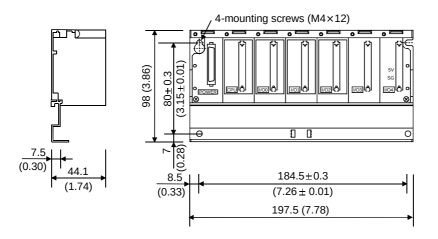
(2) Main Base Unit (Q33SB)

Unit: mm (inch)



Unit: mm (inch)

## (3) Main Base Unit (Q35SB)

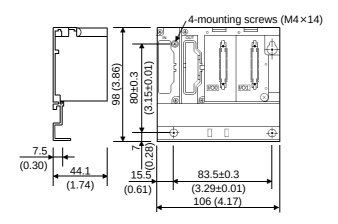


Unit: mm (inch)

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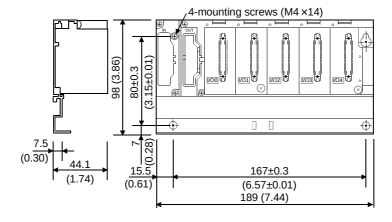
#### APPENDIX 2.5 Extension base unit

### (1) Extension Base Unit (Q52B)



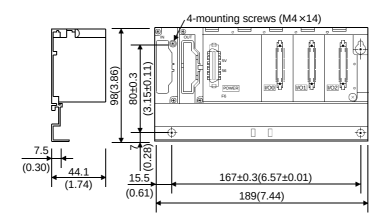
## (2) Extension Base Unit (Q55B)

Unit: mm (inch)



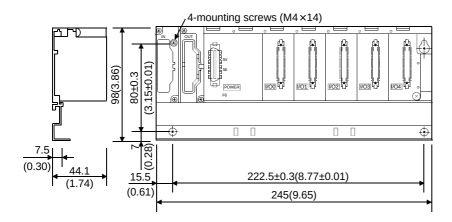
#### Unit: mm (inch)

## (3) Extension Base Unit (Q63B)



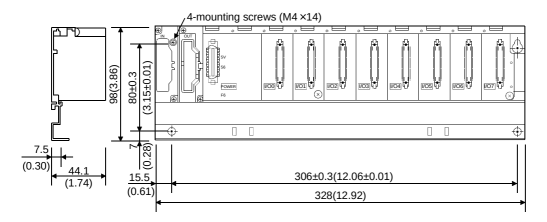
Unit: mm (inch)

## (4) Extension Base Unit (Q65B)



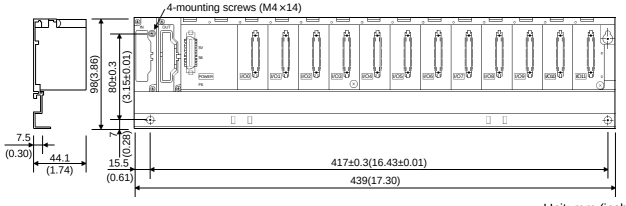
Unit: mm (inch)

## (5) Extension Base Unit (Q68B)



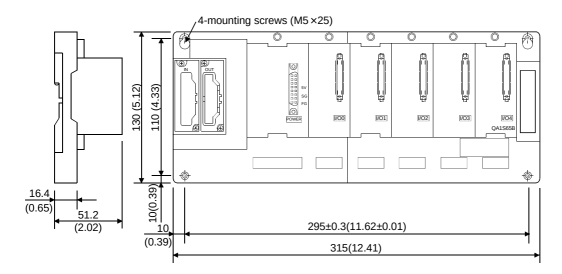
Unit: mm (inch)

# (6) Extension Base Unit (Q612B)



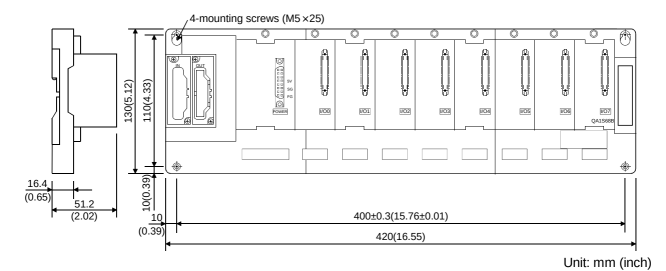
Unit: mm (inch)

## (7) Extension Base Unit (QA1S65B)



Unit: mm (inch)

## (8) Extension Base Unit (QA1S68B)



## APPENDIX 3 Upgraded Functions of High Performance Model QCPU

The High Performance model QCPU is upgraded to add functions and change the specifications.

The functions and specifications that can be used by the High Performance model QCPU change depending on the function version/serial number.

### APPENDIX 3.1 Specification comparison

Serial No. of CPU Module		Function Version A		Function Version B		on B	
Specifications		02091	02092		03051	04012	
Specifications		or earlier	or later		or later	or later	
Q02CPU		32kbyte					
	Q02HCPU		64kbyte				
Standard RAM capacity	Q06HCPU	32kbyte			64kbyte		
	Q12HCPU	32kbyte	kbyte 256kbyte				
	Q25HCPU	32kbyte	yte 256kbyte				
CPU shared memory		×	×	0	0	0	
Extended life battery SRAM card		×	×	×	×	0	
Compatibility with 2Mbyte SRAM card		×	×	×	×	0	

O: Available, X: N/A

## APPENDIX 3.2 Function comparison

Serial No. of CPU Module	Function Version A		Fun	Function Version	
Added Function	02091 or earlier	02092 or later		03051 or later	04012 or later
Automatic write to standard ROM	×	0	0	0	0
Enforced ON/OFF for external I/O	×	0	0	0	0
Remote password setting	×	0	0	0	0
Compatibility with MELSECNET/H remote I/O network	×	0	0	0	0
Interrupt module (QI60) compatibility	×	0	0	0	0
Compatibility with the multiple CPU system	×	×	0	0	0
Installation of PC CPU module into the multiple CPU system	×	×	×	0	0
High speed interrupt	×	×	×	×	0
Compatibility with index modification for module designation of dedicated instruction	×	×	×	×	0
Selection of refresh item for COM instruction	×	×	×	×	0

O: Available, X: N/A

For function details, refer to the High Performance model QCPU (Q mode) User's Manual (Function Explanation, Program Fundamentals).

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APPENDIX 3.3 Added functions and the corresponding GX Developer versions

Added Function	SW4D5C-GPPW-E	GX Developer			
Added Function	SW5D5C-GPPW-E	Version 6	Version 7	Version 7.10L	
Automatic write to standard ROM	×	0	0	0	
External I/O can be turned ON/OFF forcibly	×	0	0	0	
Remote password setting	×	0	0	0	
Compatibility with MELSECNET/H remote I/O network	×	0	0	0	
Interrupt module (QI60) compatibility	×	0	0	0	
Compatibility with the multiple CPU system	×	0	0	0	
Installation of PC CPU module into the multiple CPU system	×	×	0	0	
High speed interrupt	×	×	×	0	
Compatibility with index modification for module designation of dedicated instruction	_	_	_	_	
Selection of refresh item for COM instruction	_		_		

O: Available, ×: N/A,

— : Function not related to GX Developer

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## **WARRANTY**

Please confirm the following product warranty details before starting use.

#### 1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the dealer or Mitsubishi Service Company. Note that if repairs are required at a site overseas, on a detached island or remote place, expenses to dispatch an engineer shall be charged for.

#### [Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

#### [Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage status, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
  - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
  - 2. Failure caused by unapproved modifications, etc., to the product by the user.
  - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
  - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
  - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
  - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
  - 7. Any other failure found not to be the responsibility of Mitsubishi or the user.

#### 2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not possible after production is discontinued.

#### 3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

#### 4. Exclusion of chance loss and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to damages caused by any cause found not to be the responsibility of Mitsubishi, chance losses, lost profits incurred to the user by Failures of Mitsubishi products, damages and secondary damages caused from special reasons regardless of Mitsubishi's expectations, compensation for accidents, and compensation for damages to products other than Mitsubishi products and other duties.

#### 5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

#### Product application

- (1) In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi general-purpose programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or National Defense purposes shall be excluded from the programmable logic controller applications.
  - Note that even with these applications, if the user approves that the application is to be limited and a special quality is not required, application shall be possible.
  - When considering use in aircraft, medical applications, railways, incineration and fuel devices, manned transport devices, equipment for recreation and amusement, and safety devices, in which human life or assets could be greatly affected and for which a particularly high reliability is required in terms of safety and control system, please consult with Mitsubishi and discuss the required specifications.



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